

# Aviation

ENGLISH

For ICAO compliance

**Henry Emery & Andy Roberts** 





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with Ruth Goodman and Louis Harrison





## INTRODUCTION

This course is for aviation professionals – particularly **pilots** and **air-traffic controllers** – who wish to reach and maintain level 4 (operational) as measured by the **ICAO Language Profile descriptors** (see pages vi and vii). The course aims to increase confidence in communication and develops the very specific skills described in the **ICAO level 4** language profile. These are the skills needed to succeed in any Level 4 assessment and also to function effectively and safely in an aviation environment.

This course does not aim to teach the phraseology that aviation professionals need but it is included to provide a context for the plain English needed for communication between pilots and air-traffic controllers, and between pilots and pilots. The main focus is on the language needed to communicate in non-routine and / or emergency situations during flight operations.

The Student's Book contains the material for the course in the form of reading and listening texts. The main purpose of this is to present new vocabulary and to provide a context for the exercises and language functions. There are lots of pair-work and group-work activities for speaking practice for the benefit of students using the course in a classroom situation.

The course is intended both for **independent study** and for classroom use. The CD-ROM supports the student's book with interactive language and pronunciation exercises, simulations in which the student can participate, and all the audio files from the Student's Book. The Teacher's Book contains extra support and ideas that can be used to supplement the material contained in this Student's Book.



#### STUDENT'S BOOK

Each of the 12 units in the Student's Book is divided into four two-page sections.

#### Section 1

is based on a reading text and provides an introduction to the main theme of the unit.

#### Section 2

is based on a listening text or texts and provides sustained listening and pronunciation practice work.

#### Section 3

is based on an emergency or non-routine flight operation scenario. It always contains a listening text or texts involving a radio telephony exchange with a mixture of phraseology and plain English.

#### Section 4

is an extension section which includes further practice, consolidation and extension of language taught within the unit.

#### CD-ROM

The interactive CD-ROM complements the material in the Student's Book by providing interactive simulations, detailed pronunciation and extra listening. The CD-ROM material is split into 12 units which match those of the Student's Book. It has two sections.

#### Section 1

contains further practice on pronunciation and listening,

#### Section 2

contains animated interactive sequences in which students are encouraged to use the language taught in the corresponding unit of the book. Students can compare their own speech with model responses and take the role of characters in the animation.

We hope that you enjoy using Aviation English.

#### Henry Emery Andy Roberts

	Topic	Skills	Pronunciation	Functions	Vocabulary
UNIT 1 RUNWAY	1 Avoiding miscommunication	Reading and vocabulary		Asking for Information	Communication
INCURSION Page 8	2 Airport fayout	Listening and speaking	ICAO alphabet		Prepositions
raye o	3 Ground operations	Listening and speaking	Numbers	Describing actions and position	Verbs describing actions and position
	4 Language development				
UNIT 2	1 Across the Pacific	Reading and vocabulary		Explaining abbreviations	Navigation
LOST Page 16	2 Finding Hight N45AC	Listening and speaking	Past tense endings		Co-ordinates
	3 Lost	Listening and speaking	Contirming and discontirming		Topographical features
	4 Language development				
UNIT 3 TECHNOLOGY	1 Datalink	Reading and vocabulary		Expressing purpose	Communications
Page 24	2 Flight control systems	Listening and speaking	/b/ and /p/	Saying things another way	Safety
	3 Instrument blackout	Listening and speaking	Sentence stress 1	Giving instructions	The instrument panel
	4 Language development				
UNIT 4	1 Wildlife on the ground	Reading and vocabulary		Expressing necessity	Security measures
ANIMALS Page 32	2 Animals on the loose	Listening and speaking	Word andings	Expressing preferences; Explaining unknown words	Cargo
	3 Bird strike	Listening and speaking	Sentence stress 2	Saying intentions	
	4 Language development				
UNIT 5 GRAVITY	1 Ultralight	Reading and vocabulary		Explaining how something works	Manoeuvring an aircraft
Page 40	2 Air race	Listening and speaking		Comparing and contrasting	Aerobatics; Units of measurement
	3 Hydraulic loss	Listening and speaking	Tonic stress	Expressing difficulty and offering help	
	4 Language development				
UNIT 6 HEALTH	1 is there a dector on board?	Reading and vocabulary		Expressing cause and effect	Medical emergencie
Page 48	2 Stressed?	Listening and speaking	Consonant clusters 1	Making suggestions and giving advice	Symptoms of stress
	3 Medical emergency	Listening and speaking	Intenation of lists	Giving and asking for updates	
	4 Language development				

	Topic	Skills	Pronunciation	Functions	Vocabulary
UNIT 7 FIRE	1 Fire risk	Reading and vecabulary		Obligation, prohibition and permission	Collocations related to fire
Page 56	2 Smoke-jumper	Listening and speaking		Orders and requests	Verbs for describing fires
	3 On-board fire	Listening and speaking	/I/ and /i/	Identifying and responding to problems	Electrical problems
	4 Language development				
UNIT 8 METEOROLOGY	† Microburst	Reading and vocabulary		Changing the strength of adjectives	
Page 64	2 Airport disruption	Listening and speaking		Results and consequences; Repeating information	Weather words
	3 Stormy approach	Listening and speaking	/f/. /s/. /tf/. /ds/	Warnings	
	4 Language development				
UNIT 9 LANDINGS	1 Touchdown	Reading and speaking		Describing sensory impressions	Landing gear and braking
Page 72	2 Letting down a VIP	Listening and speaking	Consonant clusters 2	Describing 3-D position and movement	Verbs of movement
	3 Undercarriage	Listening and speaking		Resolving misunderstanding	
	4 Language development				
UNIT 10 FUEL Page 80	Aviation and global warming	Reading and speaking		Suggesting solutions to problems	Prefixes
	2 Gimli glider	Listening and speaking	Information groups		Fuel collocations
	3 Fuel icing	Listening and speaking	Long and short vowel sounds	Expressing expectation	
	4 Language development				
UNIT 11 PRESSURE	1 Blast	Reading and speaking		Expressing time and duration	Action verbs
Page 88	2 Damage	Listening and speaking	Diphthongs	Summarizing	Types of damage
	3 Emergency descent	Listening and speaking	Contrastive stress	Expressing consequences	
	4 Language development				
UNIT 12	1 Air rage	Reading and speaking		Focusing on actions	Conflict and restrai
SECURITY Page 96	2 Suspicious passengers	Listening and speaking	-tion, -sian, -cion endings	Expressing possibility and probability	Strange behaviour
	3 Unlawful interference	Listening and speaking	Information groups and stress	Reporting	
	4 Language development				

Level	Pronunciation Assumes a dialect and / or accent intelligible to the peronautical community	Structure  Relovant grammatical structures and sentence patterns are determined by language functions appropriate to the task	Vocabulary
Expert 6	Pronunciation, stress, rhythm, and intonation, though possibly influenced by the first language or regional variation, almost never interfere with ease of understanding.	Both basic and complex grammatical structures and sentence patterns are consistently well controlled.	Vocabulary range and accuracy are sufficient to communicate effectively on a wide variety of familiar and unfamiliar topics. Vocabulary is idiomatic, nuanced, and sensitive to register.
Extended 5	Pronunciation, stress, rhythm, and intonation, though influenced by the first language or regional variation, rarely interfere with ease of understanding.	Basic grammatical structures and sentence patterns are consistently well controlled. Complex structures are attempted but with errors which sometimes interfere with meaning.	Vocabulary range and accuracy are sufficient to communicate effectively on common, concrete, and work-related topics. Paraphrases consistently and successfully. Vocabulary is sometimes idiomatic.
Operational 4	Pronunciation, stress, rhythm, and intonation are influenced by the first language or regional variation but only sometimes interfere with ease of understanding.	Basic grammatical structures and sentence patterns are used creatively and are usually well controlled. Errors may occur, particularly in unusual or unexpected circumstances, but rarely interfere with meaning.	Vocabulary range and accuracy are usually sufficient to communicate effectively on common, concrete, and work-related topics. Can often paraphrase successfully when lacking vocabulary in unusual or unexpected circumstances.
Pre- Operational 3	Pronunciation, stress, rhythm, and intonation are influenced by the first language or regional variation and frequently interfere with ease of understanding.	Basic grammatical structures and sentence patterns associated with predictable situations are not always well controlled. Errors frequently interfere with meaning.	Vocabulary range and accuracy are often sufficient to communicate on common, concrete, or work-related topics but range is limited and the word choice often inappropriate. Is often unable to paraphrase successfully when lacking vocabulary.
Elementary 2	Pronunciation, stress, rhythm, and intonation are heavily influenced by the first language or regional variation and usually interfere with ease of understanding.	Shows only limited control of a few simple memorized grammatical structures and sentence patterns.	Limited vocabulary range consisting only of isolated words and memorized phrases.
Pre- Elementary 1	Performs at a level below the Elementary level.	Performs at a level below the Elementary level.	Performs at a level below the Elementary level.

Fluency	Comprehension	Interactions
Able to speak at length with a natural, effortless flow. Varies speech flow for stylistic effect, e.g. to emphasize a point. Uses appropriate discourse markers and connectors spontaneously.	Comprehension is consistently accurate in nearly all contexts and includes comprehension of linguistic and cultural subtleties.	Interacts with ease in nearly all situations, is sensitive to verbal and non-verbal cues, and responds to them appropriately.
Abte to speak at length with relative ease on familiar topics, but may not vary speech flow as a stylistic device. Can make use of appropriate discourse markers or connectors.	Comprehension is accurate on common, concrete, and work-related topics and mostly accurate when the speaker is confronted with a linguistic or situational complication or an unexpected turn of events. Is able to comprehend a range of speech varieties (dialect and / or accent) or registers.	Responses are immediate, appropriate, and informative. Manages the speaker / listener relationship effectively.
Produces stretches of language at an appropriate tempo. There may be occasional loss of fluency on transition from rehearsed or formulaic speech to spontaneous interaction, but this does not prevent effective communication. Can make limited use of discourse markers or connectors. Fillers are not distracting.	Comprehension is mostly accurate on common, concrete, and work-related topics when the accent or variety used is sufficiently intelligible for an international community of users. When the speaker is confronted with a linguistic or situational complication or an unexpected turn of events, comprehension may be slower or require clarification strategies.	Responses are usually immediate appropriate, and informative. Initiates and maintains exchanges even when dealing with an unexpected turn of events. Deals adequately with apparent misunderstandings by checking, confirming, or clarifying.
Produces stretches of language, but phrasing and pausing are often inappropriate. Hesitations or slowness in language processing may prevent effective communication. Fillers are sometimes distracting.	Comprehension is often accurate on common, concrete, and work related topics when the accent or variety used is sufficiently intelligible for an international community of users.  May fail to understand a linguistic or situational turn of events.	Responses are sometimes immediate, appropriate, and informative. Can initiate and maintain exchanges with reasonable ease on familiar topics and in predictable situations. Generally inadequate when dealing with an unexpected turn of events.
Can produce very short, isolated, memorized utterances with frequent pausing and a distracting use of fillers to search for expressions and to articulate less familiar words.	Comprehension is limited to isolated, memorized phrases when they are carefully and slowly articulated.	Response time is slow, and often inappropriate. Interaction is limited to simple routine exchanges.
Performs at a level below the Elementary level.	Performs at a level below the Elementary level.	Performs at a level below the Elementary level.

# RUNWAY INCURSION

#### Section one - Avoiding miscommunication

- 1 Work in pairs. Discuss the questions below. Ask each other questions to get more details.
  - 1 Have you ever worked with someone whose English you didn't understand?
  - 2 What are some of the causes of miscommunication between controllers and pilots? Note down your ideas.
- 2 Read the article about a report from a National Aviation Safety Investigation on tower-pilot communications. Check which of your ideas from activity 1 are included.



A recent report showed that miscommunication is a factor in over 70% of operational errors. The report examined four areas of miscommunication:

- 1 Requests from the pilot that the controller repeat the instructions
- 2 Misunderstandings by the pilot that result in incorrect readbacks
- 3 Failure of the controller to recognize incorrect readbacks
- 4 Either the controller or the pilot confusing the call sign

Several factors increased the possibility of communication breakdown. The most important was the complexity of the instructions. The following instruction, for

example, when analysed, contains eight separate pieces of information, or eight opportunities for miscommunication;

3890, Ground, give way to the second Dornier inbound, then taxi runway 32 left, Intersection departure at Gulf, via outer, Charlie, Gulf.

A lack of fluency in English can cause confusion both because of mispronunciation and misunderstanding. But too much fluency in English can also be a dangerous thing! Any idiomatic language or inappropriate plain English can cause misunderstandings. Also, instructions spoken too quickly can be very difficult to understand.

The report made the following recommendations for further improvements in ATC communications:

- · Keep instructions short
- Listen to what a pilot reads back
- Speak slowly
- When talking to pilots / controllers
   who don't speak native English, break
   up the message into its individual
   words by using short pauses
- Ask when not sure about a piece of information
- Include the full call sign when giving an instruction or reading back
- Wait for complete aircraft identification following instructions

- 3 Underline the correct information.
  - 1 In the first incident, the maintenance truck driver misheard / misunderstood the controller.
  - 2 In the second incident, the captain misheard / misunderstood the controller.
  - 3 In the third incident, the pilot / the controller / both the pilot and the controller misunderstood the other person.
  - 4 30% of operational errors involve / do not involve miscommunication.
  - 5 The main cause of misunderstanding is instructions that are unclear / very complicated.
  - 6 The safest way to communicate is using *simple* English / natural, fluent English.
- 4 Work in pairs. Discuss the questions.
  - 1 What additional recommendation would you add to the reports?
  - 2 How could each of the three incidents described at the start of the article be avoided?
  - 3 Do you know of any incidents where miscommunication has caused a runway incursion?

#### Vocabulary - Communication

Try to remember what verbs are used before the following nouns in the article. Then look back at the text to check.

1	ĬΠ	a request
2	ř	clearance
3	g	a response
4	r	a message
5	Γ	a mistake
6	f	an instruction
7	C	a call sign
8	g	an instruction



### Functional English – Asking for information

1 Use the verbs in the box to complete the questions from an Aviation Authority survey.

				-		
does	have	must	do	willi	did	ere

7	When you start to learn English?
2	How longyou been studying English?
3	How you try to improve your English outside class?
4	What language training you had already?
5	What you find most difficult about English?
6	How often you use English in your work?
N.	How much support your employer give you?
8	Why you studying English?
9	What level of English you be happy with?
10	What level of English you have for your job?

2 Work in pairs. Interview each other using the questionnaire.

#### Speaking - English in aviation

Work in small groups. How far do you agree or disagree with the statements below? Why / Why not?

- 1 A French ATC speaking to a French pilot at a French airport doesn't need to know English.
- 2 It's Impossible to understand Americans they don't speak plain English.
- 3 Pilots have been flying safely for years they don't need to learn English.
- 4 R / T phraseology is enough to communicate with.
- 5 All pilots and ATCs working with international traffic should have ICAO level 5.

#### Section two - Airport layout

1 Work in pairs. You are going to complete a map of JFK Airport. Student A look at the map on this page. Student B look at the map on p 107. Don't look at each other's maps.

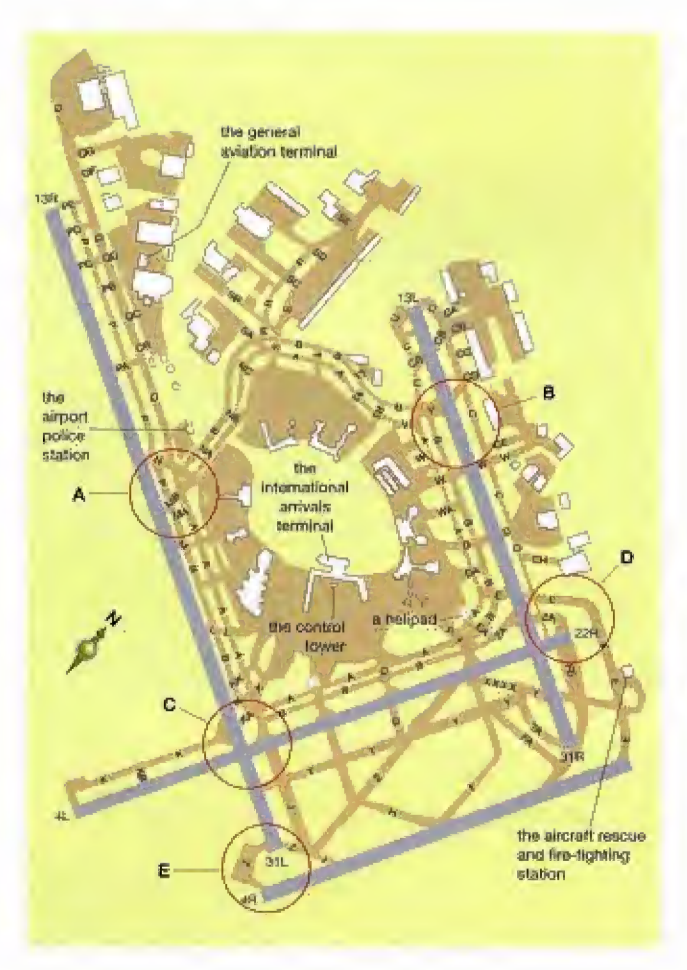
#### Student A

Find out from Student B where the following buildings and features are. Mark them on your map.

- · the airport administration offices
- · customs offices
- · the national weather service
- · the postal service offices
- · a helipad

Describe the position of the buildings and features that Student B asks for. The prepositions in the box will be useful.

in the centre of in Iront of next to behind opposite to the north of parallel to on the opposite side of



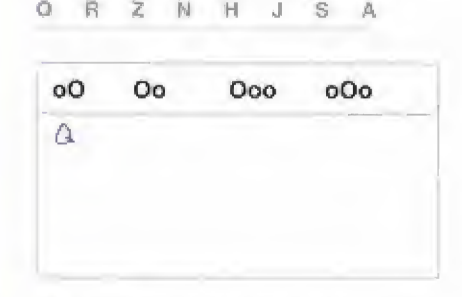
2 \*\* 01,02,03 Listen to an ATC describing three 'hotspots' at JFK. Which three areas (A–E) on the diagram in 1 does she mention?

2

3 \_\_\_

- 3 01,02,03 Listen again and match each problem with one of the areas in activity 2.
  - 1 Outbound aircraft can easily cross a runway if they miss the taxiway.
  - 2 You can't see the runway you are taxing to.
  - 3 Inbound traffic must turn right to avoid conflict.
  - 4 You can have a long taxi if you turn left too soon.
  - 5 You can easily follow the wrong line.
- 4 Describe an airport you know, including the taxi circuits for arriving and departing traffic. Are there any hotspots?

#### Pronunciation - The ICAO alphabet

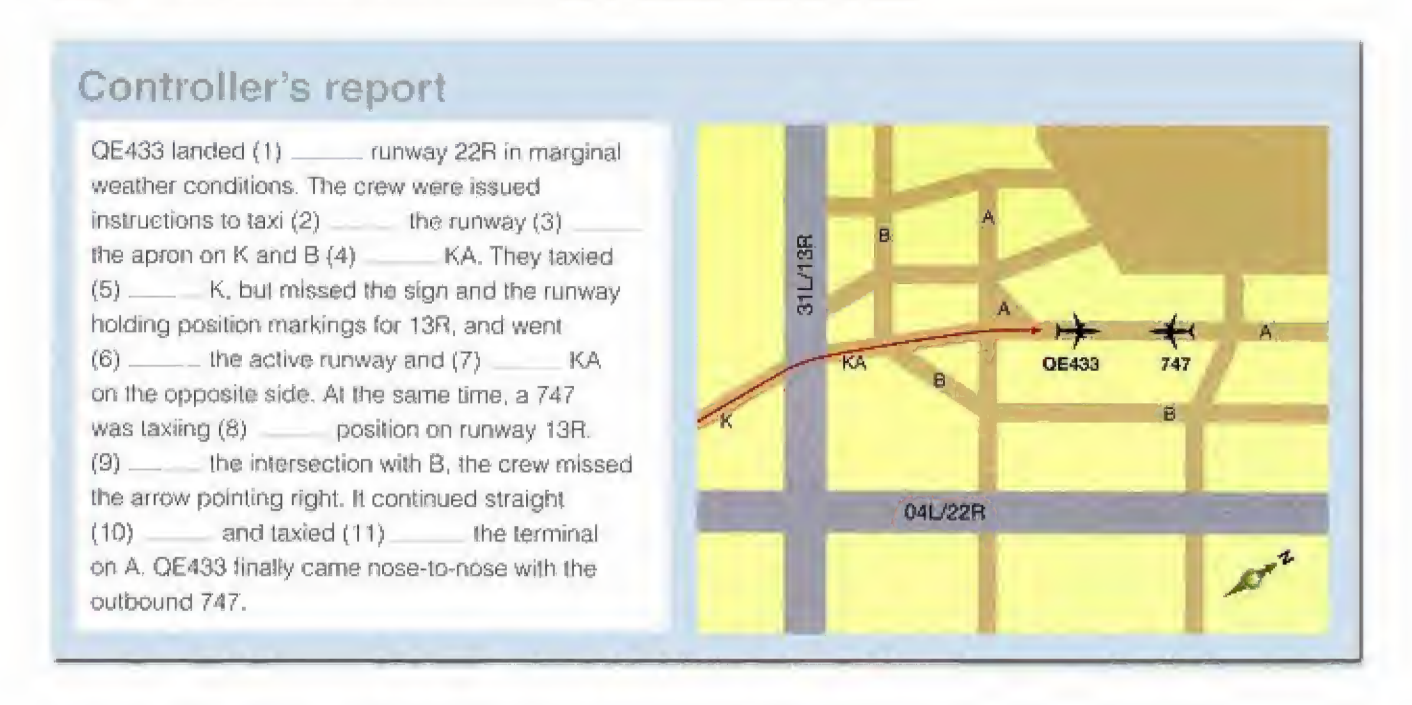


- 2 04 Listen again and repeat.
- 3 Work in pairs. Add the missing letters of the ICAO alphabet to the table.
- 4 Spell the following items for your partner to write down.
  - the town where you were born.
  - your full name
  - your address

#### Vocabulary - Prepositions

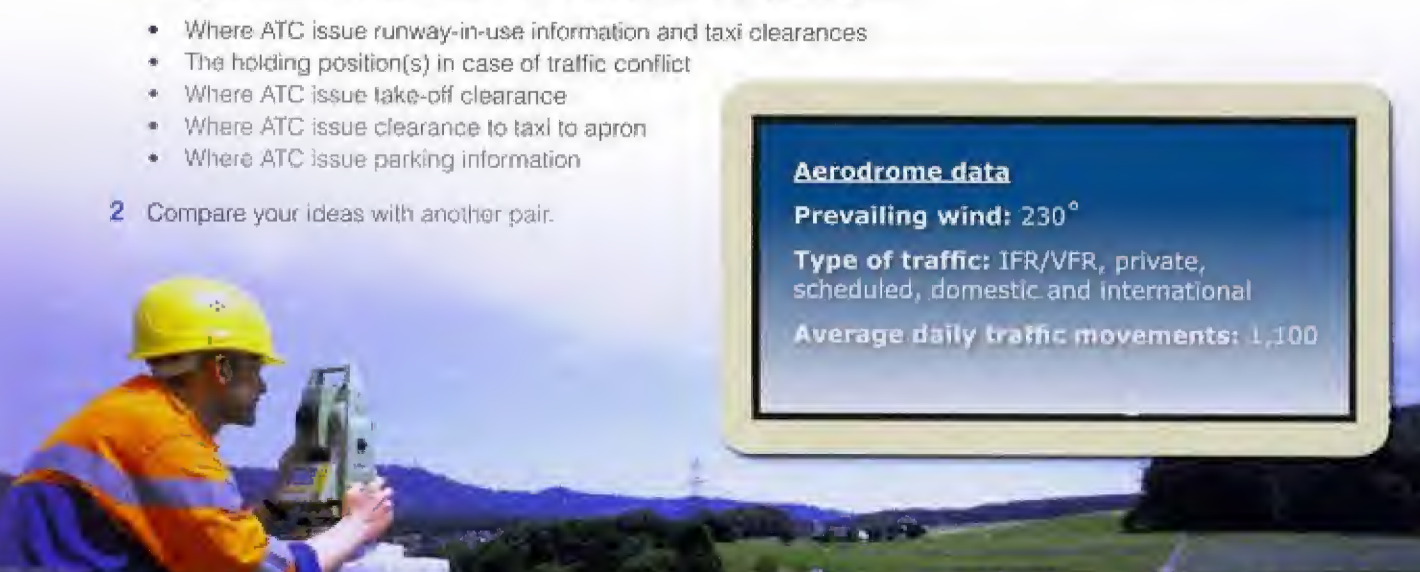
Below is a controller's report of an incident in area C of the aerodrome. Complete the report with the missing prepositions.

to at ahead on towards into onto across from via along



#### Speaking - Sketching out an airport

1 Work in pairs. Look at the aerodrome information. Design an aerodrome layout including runway and taxiway configuration and the taxi circuit. Mark these positions on your diagram:

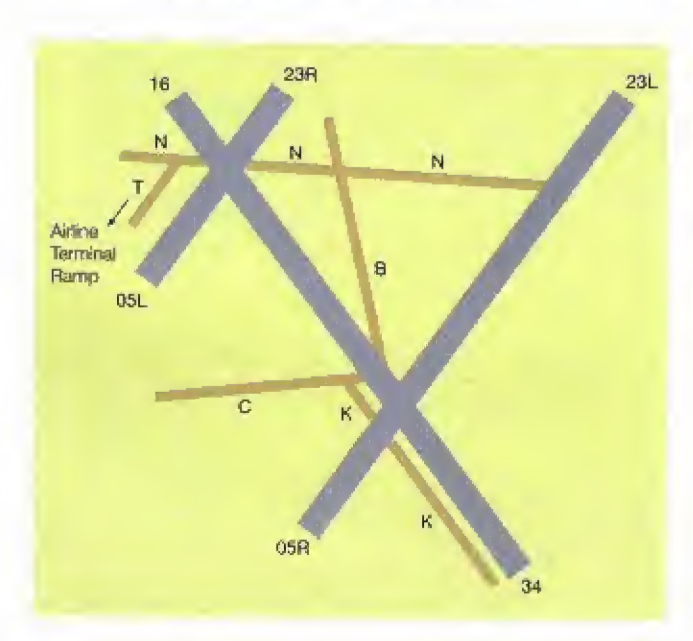


## Section three - Ground operations

- 1 Work in pairs. Discuss the questions.
  - 1 What is a runway incursion?
  - 2 What can cause a runway incursion?
  - 3 What can the aviation industry do to reduce the number of runway incursions?
- 2 viii 05 Listen to a dialogue between a tower controller and a pilot. <u>Underline</u> the correct word to complete the summary of the incident.

In marginal / good weather conditions, an inbound / outbound aircraft takes the incorrect taxiway and moves onto an active / inactive runway. Another aircraft lands / takes off in front of the aircraft. The tower controller tells the crew to turn left / stop. In the end the plane follows / clears the runway.

- 3 05 Listen again and mark on the diagram:
  - 1 The route the tower controller expects the plane to take.
  - 2 The route the plane actually takes.
  - 3 The position where the plane stops to wait for further instructions.
  - 4 The position where the tower thinks the plane has stopped to wait for further instructions.



#### Pronunciation - Numbers

- 1 🐶 06 Listen to the call signs. Correct any mistakes.
  - 1 FR969 396
  - 2 AQ692
  - 3 CZ310
  - 4 LN488
  - 5 HY557
  - 6 JM402
- Work in pairs. Practise saying call signs.
  Student A, go to p 104. Student B, go to p 107.

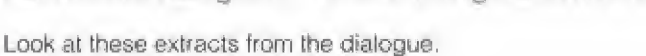
## Vocabulary – Verbs describing actions and position

Put these ground manoeuvres in the correct column according to their speed in routine operations.

stand move-around approach turn push back head wait roll for take-off taxl queue touch down exit face

no movement	slow	fast	
stand	MOVE AFOUND	4	

#### Functional English - Describing actions and position



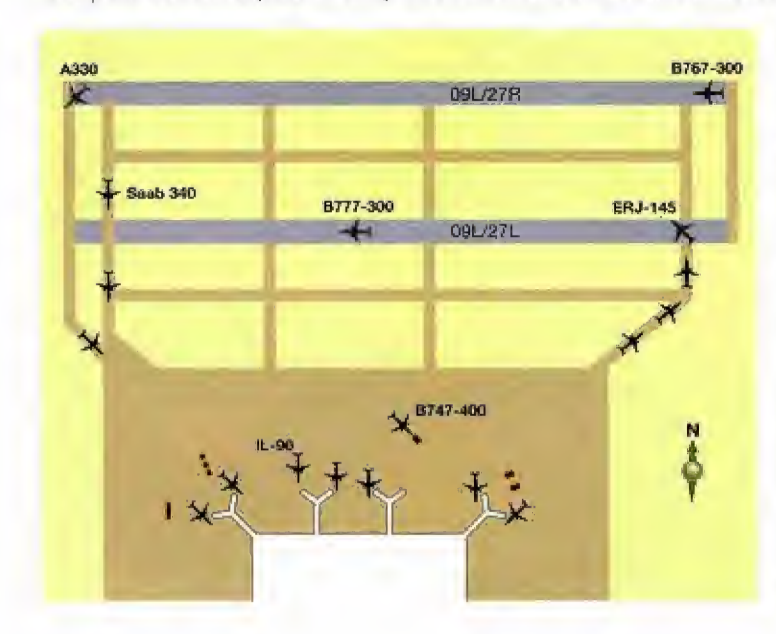
I'm fac**ing** Kilo.

We are approaching Charlie on Kilo.

There's somebody taking off!

There are signs showing the runways.

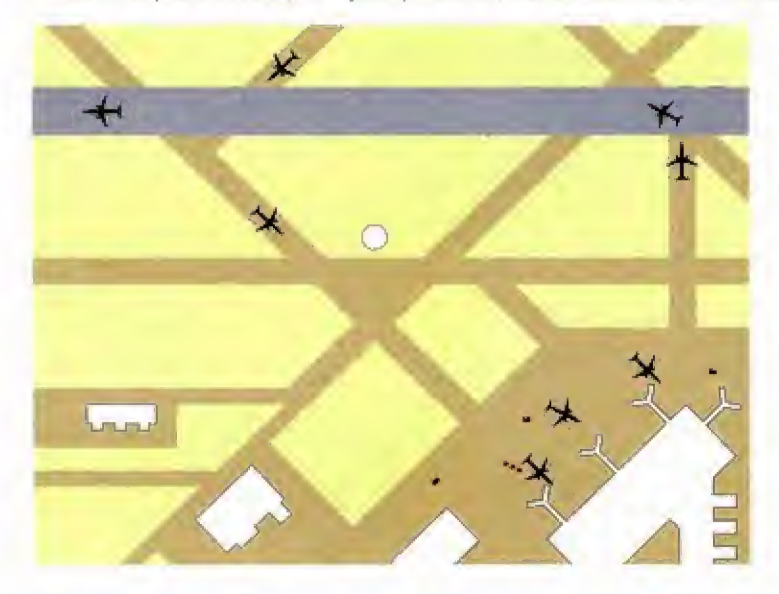
Complete the description of the picture with the verbs from the Vocabulary section in the correct form.



- There's a 767-300 touching down on runway 27R.
- 2 An A330 is turning left.
- If \_\_\_\_\_ the far end of the same runway.
- two aircraft \_\_\_\_\_ towards the apron.
- A Saab 340 south. It to cross runway 27L.
- On runway 27L a B777-300 \_\_\_\_\_\_ for take-off.
- An Embraer ERJ-145 \_\_\_\_\_\_ into position.
- After the Embraer, three more aircraft to depart on runway 27L.
- 9 A few service vehicles \_\_\_\_\_ around on the apron.
- 10 Seven aircraft \_\_\_\_ at the gates.
- A truck a 747-400.
- 12 An IL-96 Its gate.

#### Speaking

1 Work in pairs to complete your pictures of an airfield. Student A look at this page. Student B go to p 107.



- Work in pairs. Discuss the questions.
  - What factors increase the possibility of hotspots?
  - What can be done to reduce hotspots?
  - Are hotspots becoming more or less of a problem?
  - Which airports have the most / fewest hotspots?





#### Section four - Language development

#### Functional English - Question forms

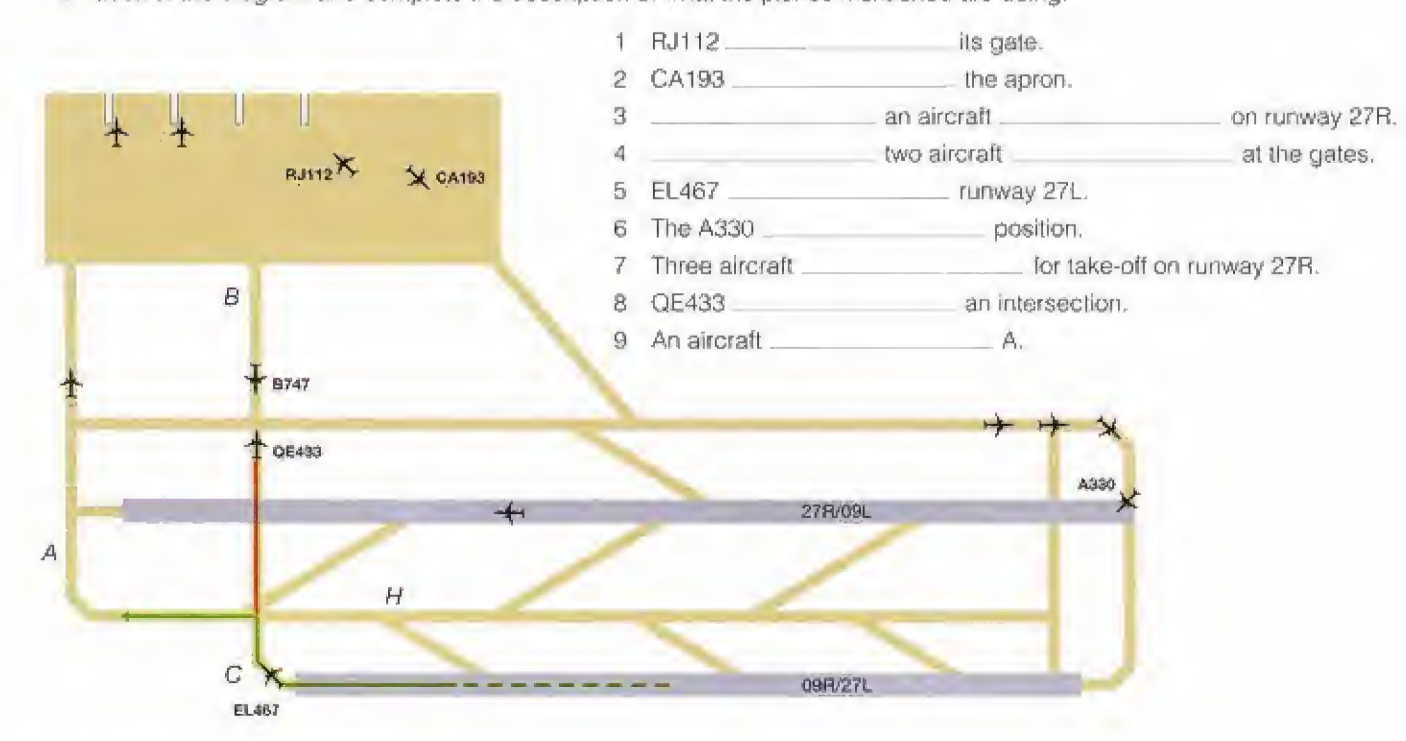
- 1 Rearrange the words to make questions.
  - 1 you / aviation / start / career / your / when / did / in?
  - 2 of / aspect / your / do / most / you / job / enjoy / what?
  - 3 have / which / worked / you / at / airports?
  - 4 hours / week / average / how / on / work / many / a / you / usually / do?
  - 5 you / did / problem / In / experience / when / last / English / communication / a?
  - 6 how / to / do / training / often / have / you / attend / courses?
  - 7 language / much / will / training / have / you / year / this / how?
  - B long / did / how / to / your / do / job / train / you?
- 2 Answer the questions using full sentences.

#### Example

I started my career in aviation five years ago.

#### Describing actions and position

3 Look at the diagram and complete the description of what the planes mentioned are doing.



4 Read this report of the incident shown in 3. Complete it with the words from the box.

came nose-to-nose continued straight ahead taxied along landed on taxi from carried on towards taxiing into went across

ine	iel	ant	16.Gu	port
1117			16	

QE433 (1)	runway 27L in fog. The tower i	ssued instructions to (2)
the runway to the apri	on on C and A via H. It (3)	C, but at the intersection with H, the
crew missed the arrow	w pointing left, and (4)	
and (5)	the active runway and onto B on	the opposite side. At the same time, an A330
was (6)	position on runway 27R. QE433 (	7) the terminal and
(8)	with an outbound 747 on B.	

#### Vocabulary - Communication

- 1 Complete each sentence with a verb related to communication in the correct form.
  - 1 When the pilot r\_\_\_\_\_ the instruction, I realized that he had m\_\_\_\_ me.
  - 2 Controllers should k their instructions short and simple.
  - 3 Hold short of the runway and w \_\_\_\_\_ for further instructions.
  - 4 Pilots can m complex instructions, so it's best to break them up.
  - 5 The truck driver thought the tower had i \_\_\_\_\_ clearance to cross the runway.
  - 6 When r to an ATC traffic call-out, the pilot-should in this call sign.
  - 7 If a controller m \_\_\_\_ a word, the pilot may not understand.
  - 8 If a pilot g \_\_\_\_\_ an incorrect readback, r\_\_\_\_\_ the instruction.

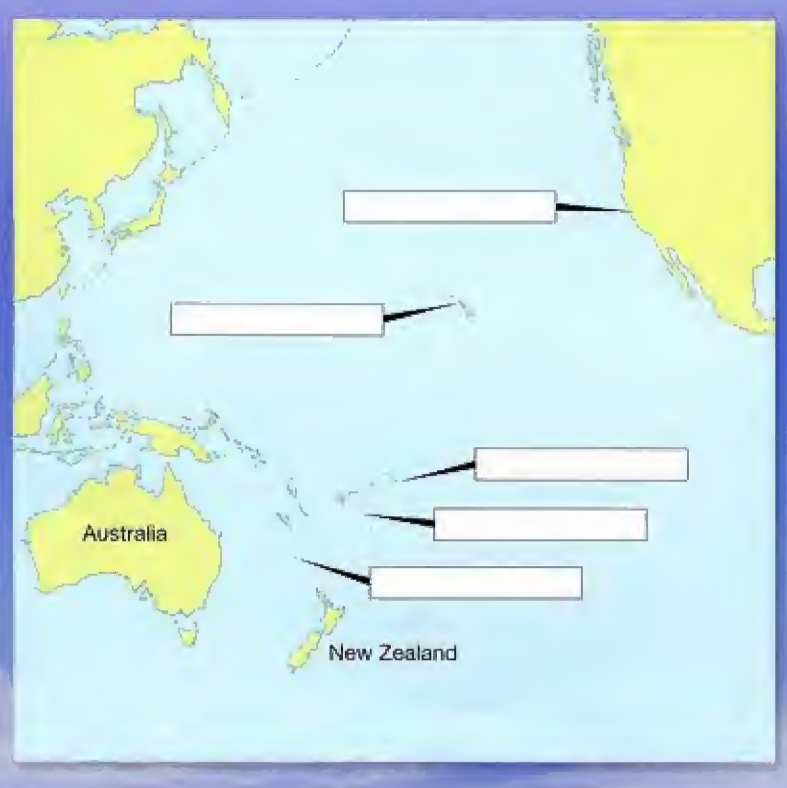
#### Parts of an airport

- 2 Rearrange these letters to make features of an airport.
  - 1 tootpsh a point in an airport where there is danger of runway incursions
  - 2 awaxity a road that planes take to get to and from the runway
  - 3 worar a symbol that shows you which way to go
  - 4 **stabl cenef** a barrier that protects an area from the force of jet engines
  - 5 **naggise** letters, numbers and symbols that are positioned around an airport
    - to show pilots where they are and which way to go
  - 6 menavept krimsang lines and letters painted on the ground
  - 7 **nittercoseni** a place where two runways, roads, etc. cross
  - 8 attremin the main building at an airport



## LOST

Section one - Across the Pacific





- Work in pairs. Look at the map and photograph. What particular problems could a pilot of this type of aircraft have on a long flight across an ocean?
- Match the words below with the definitions a-f.

calculate track fix endurance chart compass destination en route the longest time an aircraft is able to fly without stopping

- a map used for planning and marking a route
- on the way; on the line that your journey follows:
- a piece of equipment that shows your direction
- the line on a map that an aircraft follows
- the place you are travelling to
- a position in space, usually on a flight plan
- h to use mathematics to find out something
- 3 Read the text about the flight on the opposite page. Label the pilot's route on the map.

- Complete the pilot's flight plan.
- Read the text again and answer the questions.
  - Who did the pilot work for?
  - What navigational equipment did he have on board?
  - Why did he leave Pago Pago at 0300?
  - Why did he fly on his compass from Ono-I-Lau to Norfolk Island?
  - When did the pilot realize there was a problem?

## Solo flight to Norfolk Island

In 1978, pilot Jay E. Prochnow was working for an aircraft sales company in Oakland, California. An experienced civil and military pilot, Prochnow was given the task of delivering a Cessna 188 single-handed from Oakland, to Australia. Because the flight covered thousands of miles over open ocean, the aircraft was fitted with extra fuel tanks for the journey. Apart from charts and a compass, the only navigation equipment he had was an ADF for picking up the HF signals of NDBs scattered across the finy islands of the Pacific Ocean. At the time, this crossing was a long trip even for big jets. For a singleengine aircraft with one crew, this was a long and dangerous mission.

After a stopover in Hawaii, he completed the second leg of the journey on schedule, and arrived on the Samoan island of Pago Pago without incident. The pilot rested for one day before he began the third leg of the trip, and he spent his time on the island preparing for the long and tiring flight ahead. The charts showed a distance of almost 1,500 nm to Norfolk Island, Prochnow calculated a flying time of 15 hours minimum, cruising at 110 kt in good VFR conditions with a light wind. He decided to carry maximum fuel and he filled the tanks to give a total endurance of 22 hours.

#### Flight plan (1) AMCRAFT Oakland, California PLICHT CHIGIN Australia PUSHT DESTINATION PERSONS ON BOARD (2)ENDURANCE (3)ESTIMATED FLIGHT TIME (4)CAUISING SPECO (5)TIME OF DEPARTURE FROM PAGO PAGO (6)DISTANCE TO HORFOLK ISLAMD.

He planned his flight well. He departed Pago Pago at 0300, and with 15 hours of daylight in front of him, he could make visual contact with the fixes and his destination below him.

Using the NDBs, Prochnow. navigated successfully to the fix of the island of Ono-I-Lau, almost directly en route. Now his task was to fly the remaining 850 nm of empty ocean to Norfolk Island with no navigation aids at all. Now he flew by compass alone. A few hours later he came into range of the Norfolk NDB; and he followed the heading indicated by the ADF. As he approached the ETA he looked carefully for the island, but it wasn't in sight.

6 Work in pairs. What tips can you think of for pilots planning to fly long-distance in a light aircraft? Make a list. Then compare with the other pairs...

#### Functional English - Explaining abbreviations

1 Here are some common expressions for asking or saying what abbreviations mean. Do you know what these abbreviations stand for?

What does NDB stand for? What does ADF mean? What is VFR short for?

It stands for // means

It's short for

2 Work in pairs. You are going to practise saying and explaining abbreviations. Student A go to p 104. Student B go to p 107.

#### Section two - Finding Flight N45AC



1 Look at the pictures of what happened next in the Prochnow story. Put them in the correct order.

'm lost.

- 1 2 3 4 5
- 2 07,08.09 Listen and check your answers.
- 3 6 07,08.09 Listen again and circle the correct answer.
  - 1 Prochnow contacted
    - a other aircraft in the area.
    - b Auckland ATC for help.
  - 2 A commercial jet made
    - a radio contact
    - b visual contact.
  - 3 Both aircraft flew towards the sun to establish their
    - a heading
    - b position.
  - 4 Captain Vette tried to establish Prochnow's exact position using Prochnow's
    - a radio signal
    - b transponder.
  - 5 They established the co-ordinates for
    - a Prochnow
    - b Norfolk Island.

#### Vocabulary - Co-ordinates

1 Listen again and complete the co-ordinates.

80 ee

Vette Turn towards the sun and report your

heading.

Prochnow Wilco. My heading is (1)

47 G9

Vette N45AC. Sunset on Norfolk Island is 0730

zulu. That means you are (2)

and (3) of Norfolk Island.

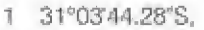
Vette Your co-ordinates are (4)

You are (5) from Norfolk Island.

2 \*\* 10 Listen and repeat these directions and co-ordinates.

north south east west south-east north-west south-west north-east 274° 56°E 30°S 170° 21'E 14°32'40.25"N

3 Work in pairs. Student A look at the next page, Student B look at p 108. Student A Ask student B what places are at the following co-ordinates. Write the names of the places in the approximate position on your map.



170° 21'07'E

3 20 38 59.26 S

178°42'00.04"E

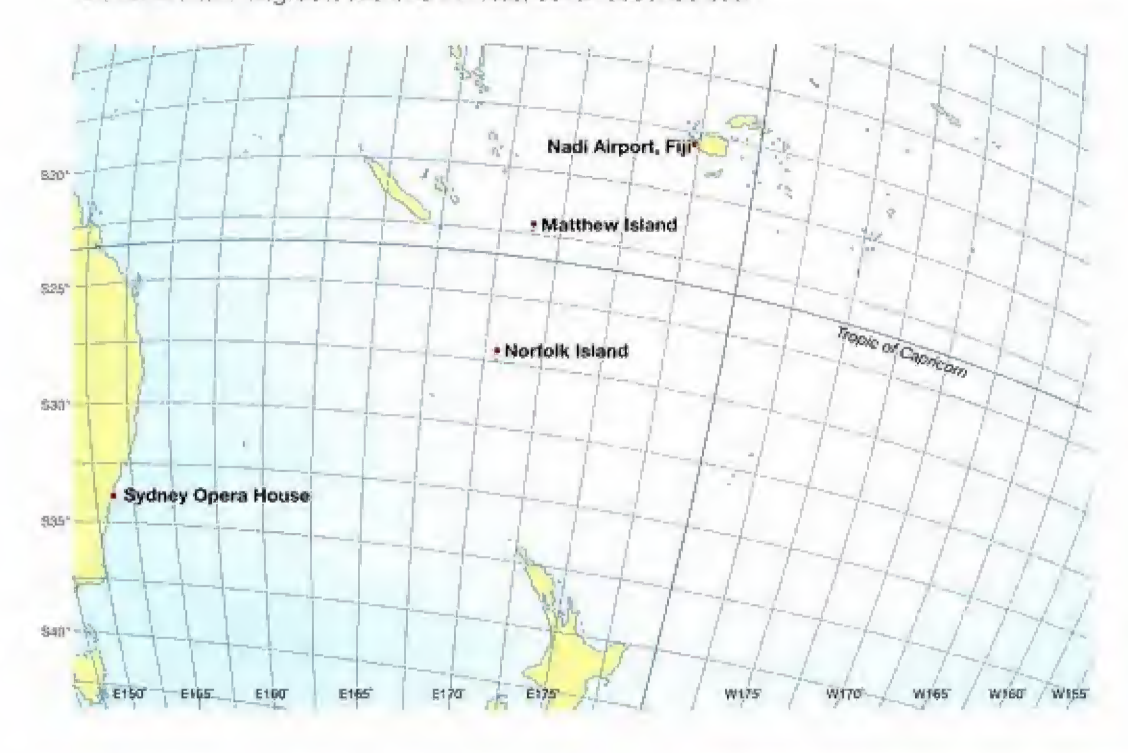
2 14°16'02.16"S 170°42'.39.81"E

4 36°55'23,43"S

174°45'16.22"E

#### Example

What do you have at three-one degrees, three minutes, four-four decimal two-eight seconds south, one-seven-zero degrees, two-one minutes, seven seconds east?



#### Pronunciation - Regular past tense endings

- 11 Regular verbs in the past tense have three different sounds at the end of the verb. Listen and notice the verb endings.
  - We received news of your situation. Ad/
  - The ADF stopped working correctly. 11/
  - I wanted to have enough light to see my fixes. /pgl/
- Put the verbs into groups according to the sound of their ending.

established departed contacted tried calculated arrived tollowed tasked approached

- 1 /4/
- 10/
- /hd/
- 12 Now listen and repeat.
- Work in pairs. Use words on the right to help you tell the story of Prochnow's flight. Student A, tell the first part of the story. Student B, tell the second part of the story. Use the past tense.

#### Student A

- Prochnow / leave / Pago Pago / 3.00 a.m.
- 2 decide / carry / maximum fuel
- fill / tanks / endurance / 22 hours
- en route / ADF / stop working
- Cessna / fly / off course
- 6 Prochnow / call Mayday / Auckland ATC

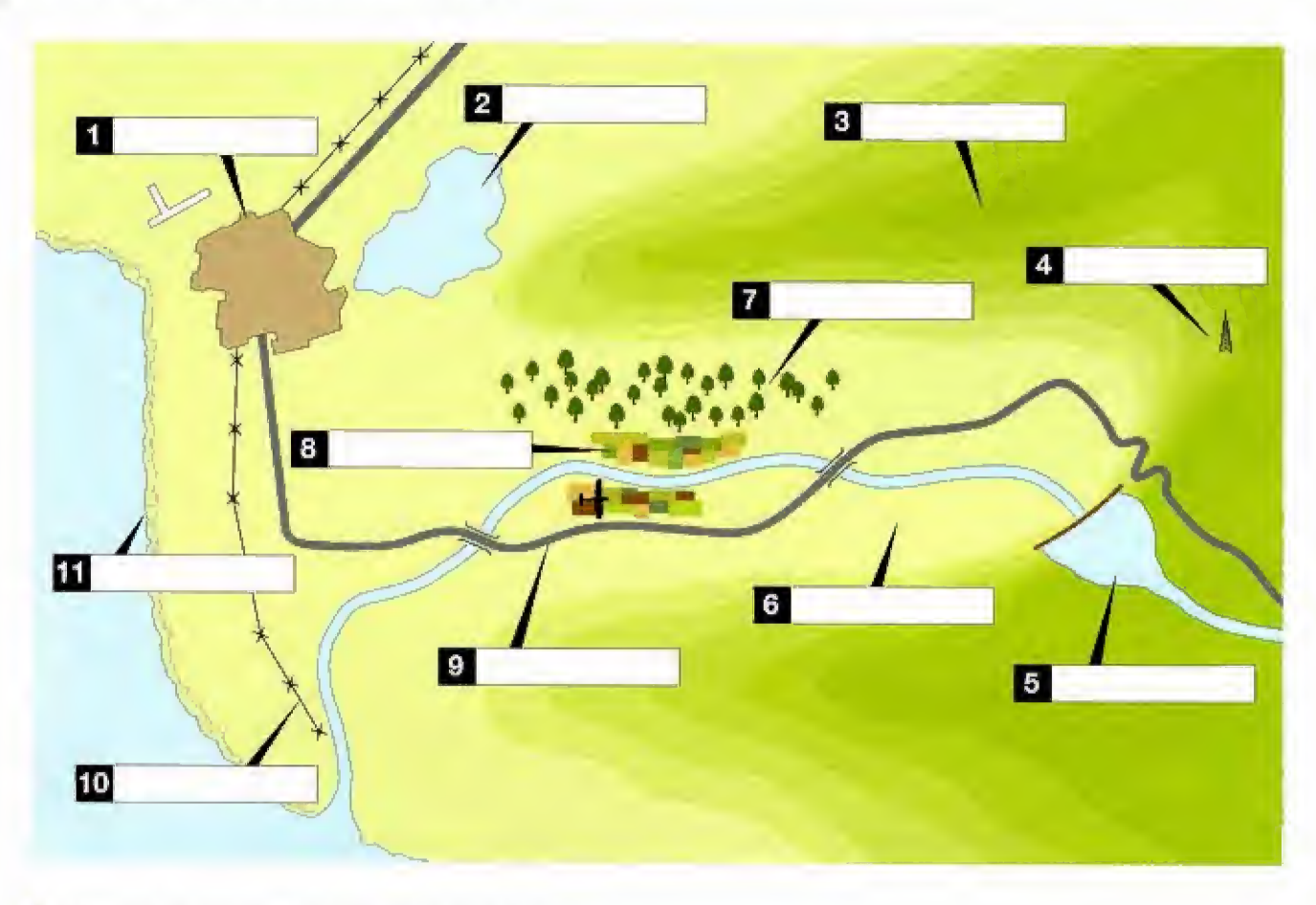
Prochnow left Pago Pago at 3 a.m. He decided ...

#### Student B

- Captain Vette / answer / Mayday call
- 2 divert plane / Prochnow's location
- 3 tell Prochnow / fly / sun / establish / position.
- 4 fly around / Cessna / find / Prochnow / using radio signal
- 5 direct Prochnow / fly east / Norfolk Island
- 6 Prochnow see / oil rig / Vette guide / to Norfolk Island

Captain Vette answered a Mayday call. He diverted ...

#### Section three - Lost



1 Match the features in the box to labels 1-11 on the map.

woods highway mast coast powerlines take valley built-up area reservoir high ground fields

2 🤲 13 Listen to the first part of a dialogue between a lost pilot and a controller. Complete the location report.

Call sign	TJB		
Last known position	(1)	miles (2)	of CELRA VOR
Aircraft	(3)		
Altitude	(4)		
Speed	(5)	kt	
Fuel	(6)	lb	
Persons on board	(7)		
Endurance	(8)	hours	

- 4 \*\* 14 Listen again and draw the pilot's track on the map.

#### Functional English - Confirming and disconfirming

1 14 Listen to the dialogue again and complete the sentences below.
They all ask for or give confirmation or disconfirmation.

1	you fly into VFR?
2	that you can see a road.
3	you make out a river?
4	the river on the north side of the road?
5	that the road crossed the river?
6	a communications mast at 12 o'clock, at about four miles?

- 2 🤲 14 Listen again. Tick 🖊) where the pilot gives confirmation, Cross (X) where the pilot disconfirms.
- 3 \*\* 14 Discuss with a partner which sentence you think is spoken more clearly. (1) or (2). Then listen again to the start of the recording and check if you were right. Discuss the reason for this.

Controller TJB. Can you fly into VFR? (1)

Pilot Affirm ... I can see high ground to the north. I'm flying up a valley, with woods to the north,

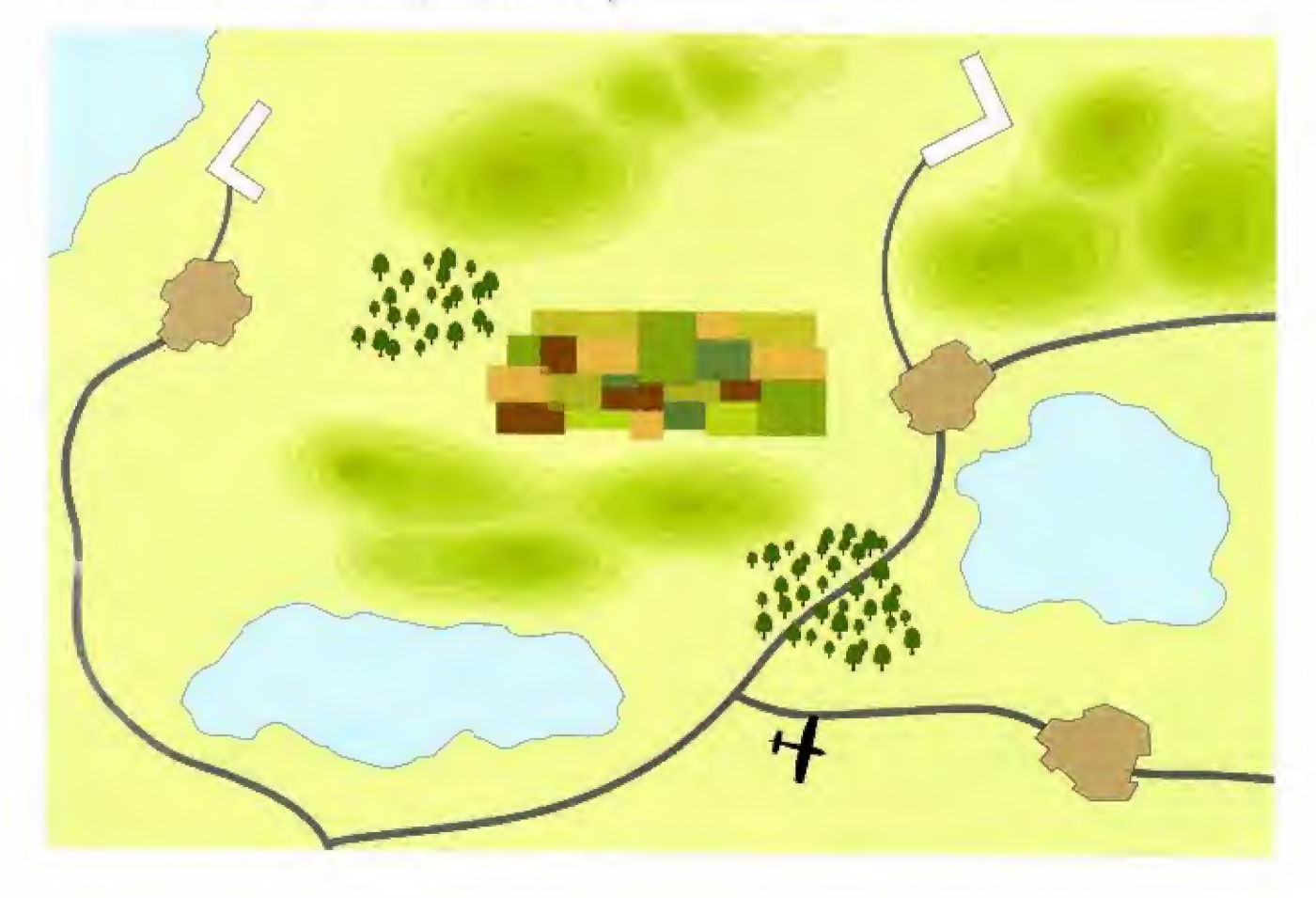
and fields below me. There is a road below me.

Controller TJB. Confirm that you can see a road. (2)

Pilot Affirm, I can see a road,

#### Speaking

Work in pairs. Student B, turn to p 108. Student A, you are a pilot who is lost and low on fuel. Look at this page. Describe your position to Student B – the ATC – who will direct you to the nearest airstrip using visual fixes. Use the phrases from 1 for confirming and disconfirming.





#### Section four - Language development

#### Functional English - Simple past

1 Complete the text with the past simple form of the verb in brackets.

A plane carrying 20 passengers	heading for Busan (1) (mai	ke) an emergency landing
yesterday. The emergency (2)	(happen) after the pilot (3)	(report) a
technical problem. The flight (4)	(depart) Seoul at 0700 and	f (5) (fly)
towards Busan. The Hight (6)	(not reach) Busan, but (7)	(land) in Daegu
shortly after 0800. The pilots (8)	(believe) there (9)	(be) a fire. The
passengers (10)	(not be) huri.	

Complete the	e conversati	on with questions.
Journalist	(1)	(you / make) an emergency landing?
Captain	Because v	ve thought we could smell smoke on the flight deck.
Journalist	(2)	_ (you / notice) the problem?
Captain	About 40 r	minutes after we left Seoul.
Journalist	(3)	(you / decide) to land immediately?
Captain	Yes, of cor	Jise.
Journalist	(4)	(you / land) at Daegu?
Captain	We desce	nded to Daegu because it was our closest airfield.
Journalist	(5)	(the fire / start)?
Captain	We're not	really sure - perhaps it was an electrical fault.
Journalist	(6)	(you / have) on board?
Captain	We had 18	3 passengers with us.
Complete thi	s newspape	r report using the verbs in the box in the past simple tense.

Two planes were less than	a mile away from a major catastrophe when a near-collision
(1) in thick cloud	ls above London.
A Boeing 747 and a Gulfst	ream jet only (2) each other when their intern
warning systems (3).	human error and automatically (4) away
from danger,	
The Boeing 747 (5)	heading towards Heathrow Airport from Japan and
	en route from Sardinia to Luton Airport when their paths
(7) over London.	
The incident (8).	in July last year near to Southam, and the Air Accident
	its report into the incident.
	lot of the Boeing 747, who was flying "too fast" as the plan
	ad (11) Air Traffic Control of his speed.

#### Confirming and disconfirming

4 Complete the dialogue with the words in the box.

affirm	can see	confirm that	give further	negative	say last	That correct	what you
Pilot	MAYD.	AY. MAYDAY. N	AYDAY. Tibru	k Centre, IC	621. We're	lost.	
ATC	IG21 T	Tibruk Centre. F	loger emerge	ncy. (1)		known positi	on.
Pilot	Last kr	nown position v	vas 10 miles n	orth of Tibr	uk.		
ATC	IG21.1	Last known po:	sition was 10 r	niles north	of Tibruk.	s (2)	?
Pilot	(3)		ast known pos	ition was 1	) miles no	th of Tibruk.	
ATC	IG21.	Please tell me i	(4)	see nov	p.r.		
Pilot	1(5) _	a	communicatio	ons mast di	ectly west	and a lake be	olow me.
ATC	IG21.	(6)	you can se	e a commu	inications	mast to the ea	st.
Pilot	(7)	. TI	ne communica	ations mast	is to my w	est.	
ATC		Turn left 45° an oick you up on					IS.

#### Vocabulary

Match these verb and noun combinations from the text Lost. Then check in the text.

**	COVEL	a by compass	
2	complete	b the second leg	
3	cruise	c a heading	
4	make	d thousands of miles	
5	navigate	e into range of an ND8	
6	fly	f the ETA	
7	come	g at 110 kt	
8	follow	h to a fix	
9	approach	i visual contact with a fix	
	• •		

2 Work in pairs. Try to remember the missing verbs spoken by Captain Vette.

N45AC. (1) M	your	position, so we can (2) e	your position using the
radio signal. We'l	l (3) m	our heading until we (4) !	contact. Then we will
(5) t	_ left to (6) r	contact, and then try to (7)	byou in this
way. We'll (8) c =	you	again very soon. N45AC. It's (9) g	dark, What time
is your sunset?			

3 Write the words below in the appropriate category. Use your dictionary to help you.



type of land	feature	- 1
		1



#### X

## TECHNOLEGY

#### Section one - Datalink

- 1 Look at the pictures of Datalink communication system, Tell the group what you know about this technology.
- Work in pairs. Before you read the article, note down advantages and disadvantages of using text rather than voice communication.
- 3 Read the text. Tick ( ) your ideas that are mentioned.

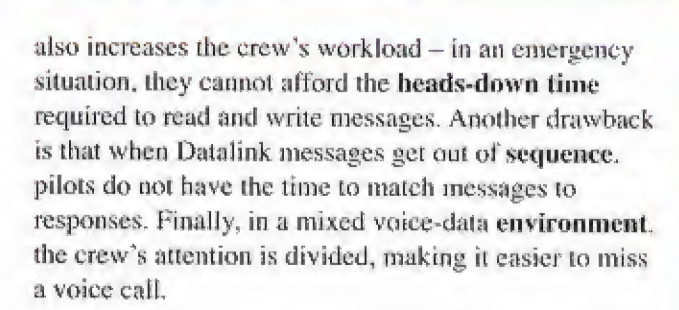
## IS THIS THE END FOR

## **VOICE COMMUNICATIONS**

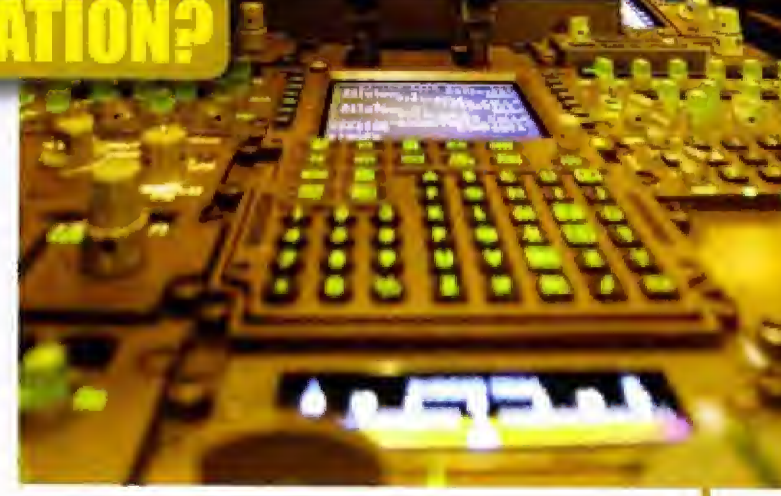
Datalink allows routine air traffic instructions and requests to be sent as text messages instead of via traditional voice communications. The pilot uses Datalink for requesting changes of level or speed, while the controller uses it to give clearance for level or speed changes and frequency changes. Controllers also use it in order to manage a larger number of aircraft – some claim it could eventually increase capacity by 40%.

Clear traffic instructions sent in a pre-formatted text message avoid the need for repetition, and reduce communication errors such as simultaneous transmissions and misheard instructions and requests. The messages are delivered in near-real time, and with higher reliability than voice transmissions. Datalink has reduced airspace congestion, and many people think it has helped to make communications fast and safe.

However, Datalink also has its drawbacks. It allows 'free text' messages, so that the crew can use their own words to deal with non-routine events. However, even when the pilot writes the message carefully, controllers sometimes do not understand the message, as they may not use the same words and abbreviations, especially when they do not speak the same language. Using text



There can be no doubt that Datalink has an important place in the future of civil aviation communications. But when we need to communicate beyond simple routine messages – for example, in an emergency – there is no substitute for talking.



- 4 Read the text again and decide if the sentences are true or false. Write T or F.
  - Datalink reduces voice communication by 40%.
  - 2 The pilot receives a text message almost immediately.
  - 3 Datalink allows you to write your own messages when necessary.
  - 4 Datalink messages don't use abbreviations.
  - 5 It is possible to communicate by voice and text at the same time.
  - 6 The writer doesn't believe that Datalink should completely replace voice communication.
- 5 Work in pairs. Discuss the question.
  If you had the choice whether or not to use Datalink in your job, what would you decide? Why?

#### Vocabulary - Communications

Find bold words in the text that match the definitions.

- 1 spoken messages sent over the radio
- 2 a situation where too many people are using a system
- 3 the wavelength that is used for radio communication
- 4 a place that uses a particular type of system
- 5 official permission to do something
- 6 the correct order
- 7 the maximum that a person or system can deal with
- 8 time spent reading or writing



#### Functional English - Expressing purpose

- 1 Look back at the text to complete the sentences.
  - 1 The pilot uses Datatink requesting changes of level or speed ...
  - the controller uses it \_\_\_\_\_\_ give clearance for level or speed changes and frequency changes.
  - 3 Controllers also use it \_\_\_\_\_ manage a larger number of aircraft.
  - 4 It allows 'free text' messages, \_\_\_\_\_ the crew can use their own words to deal with non-routine events.
- 2 Complete the sentences using the words and phrases from 1, Note that either to or in order to can be used in some sentences.
  - Commercial aircraft carry a CVR recording communications in the cockpit.
  - 2 Large aircraft are equipped with TCAS reduce the danger of mid-air collisions.
  - 3 Flight schools use simulators pilots can learn to fly in safe conditions.
  - 4 The sterile cockpit rule was introduced make sure flight crew keep their concentration during take-off and landing.
  - 5 Many pilots prefer to use the EFB rather than paper performing flight management tasks.
  - 6 Crash investigators rely on the FDR analyze an aircraft's behaviour before the accident.
  - One part of a glass cockpit display is used for EICAS, the crew can keep a constant eye on what the engines are doing.
  - 8 The head-up display was developed allow pilots to read important data without having to look down.

#### Speaking - The perfect technology

Work in pairs. Imagine a piece of future technology that solves most of the present problems of pilot-ATC communication. Note down your ideas then describe the technology to the class. Think about:

- what it does
- how it is used
- · why it improves safety
- how it makes users' work éasier.



#### Section two - Flight control systems



3 Complete the sentences with the words below.

override ultimate control capability built-in limits

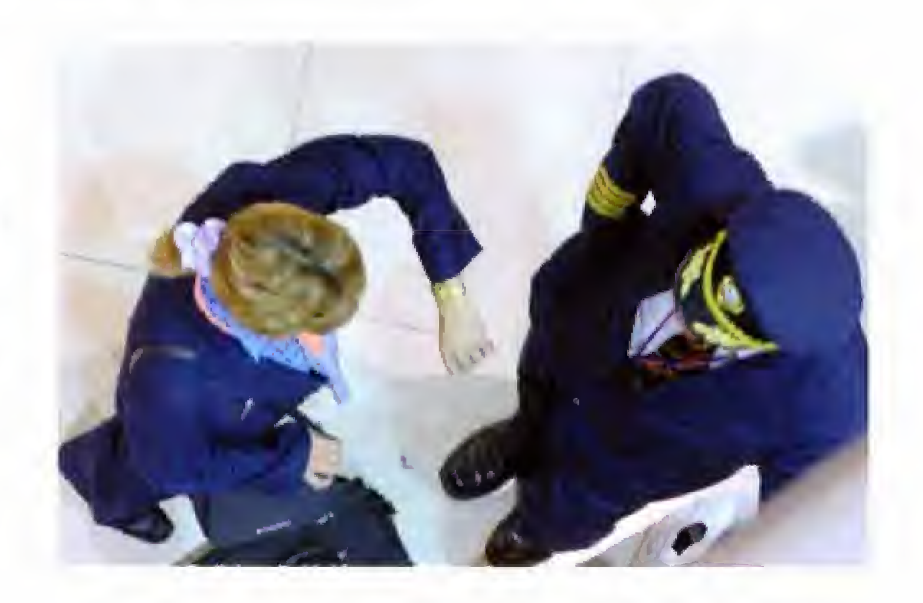
1 If a pilot has \_\_\_\_\_, then he takes the final decision on controlling the aircraft.

2 When the flight control system is completely automatic, the pilot's \_\_\_\_\_ is reduced.

3 The points that a pilot cannot go past which are part of the flight control system are called \_\_\_\_\_\_.

4 To cancel or change an automatic action, we use the \_\_\_\_\_\_ function.

- 4 \*\* 15 Listen to a discussion between an airline employee and pilot, and answer the questions.
  - 1 Why does Jean want Mehmet's opinion about two planes?
  - 2 What two aircraft are they talking about?
  - 3 Why does Mehmet mention Habsheim and Colombia?
  - 4 Which plane does Mehmet think is safer?



- 5 \*\* 15 Listen again and underline the correct information.
  - Both aircraft use mechanical / fly-by-wire / intelligent Hight control systems.
  - 2 The Airbus gives final control to the flight control system / pilot / first officer.
  - 3 At the Habsheim airshow, the computer didn't allow the pilot to pull up / land correctly / retract the air brakes.
  - 4 In Columbia, a computer could have stopped the pilot living too quickly / keeping the speed brakes on / climbing.

#### Functional English - Saying things another way

- 1 15 Listen again and complete these sentences from the conversation.
  - Sorry Mehmet can you just "fly-by-wire"?

    I'm not mean by 'an override function'.

    In the Airbus computer doesn't allow pilots to do any thing dangerous.

    So on an Airbus the computer has ultimate control ...

    Can an example?

    And there are protections to prevent overspeed. it stops the pilot from going laster than is safe.
- 7 To put \_\_\_\_\_\_, sometimes the aircraft should allow manual control.
- Work in pairs. Take turns to explain how to use a communication system or gadget that you use regularly.
  When your partner is speaking, ask for explanations as often as possible. Try to use language from 1.

#### Vocabulary - Safety

15 Complete the expressions with the verbs from the box, then listen again and check.

reduce	stop do allow prevent	increase limit make	
-54	anything dangerous	6	the pilot's capability
2	salety	7	manual control
3	the pilot climbing	8	the pull-up capability
4	overspeed	9	an accident
5	it safer		

#### Pronunciation - /b /and /p /

1 🤲 16 Listen to eight words. Write A or B, according to the word you hear.

	A	B		A	8	
1	bought	port	5	dab	lap	
2	bat	pat	6	peg	beg	
3	tab	tap	7	stable	staple	
4	bet	pet	8	bit	pit	

- 2 \* 16 Listen again and repeat the words.
- 3 Take turns to read one word from each line. The person listening must say if they hear A or B.
- 4 Now practise these sentences.
  - 1 Boeing and Airbus should use the best of both systems.
  - 2 There are protections to stop overspeed.

#### Speaking

Work in groups. Discuss the questions.

- 1 In your opinion, is fly-by-wire safer than a conventional mechanical control system?
- 2 In fifty years' time, how do you think flight control systems will be different?



#### Section three - Instrument blackout

- 1 Match the words to the picture. Write a-h.
  - upper ECAM (electronic centralized aircraft monitor) display
  - 2 lower ECAM display
  - 3 autopilot
  - 4 radio management panel (RMP)
  - 5 primary flight display (PFD)
  - 6 secondary flight display
  - 7 speed, altitude and attitude display
- 2 Work in groups. Explain the function of each item.
- 3 Match the two halves of the sentences.
  - 1 Let's reboot —2 We've lost
  - 3 OK, let's get the system
  - 4 We have a system
  - 5 The system is
  - 6 All the flight displays
  - 7 Let's check
  - 8 The upper ECAM display
  - 9 We've got

- a are down.
- b power back.
- c back online.
- d this out.
- e the system.
- f going again.
- g is out.
- h the autopilot.
- i failure.

- 4 17 Listen to a conversation from the flight deck of an Airbus A319. Choose a, b or c to complete the sentences.
  - 1 There is a problem with the:
    - a fuel system
    - b electrical system
    - c pressurization system.
  - 2 The pilots solve the problem by:
    - a reading instructions on the ECAM screen.
    - b reading instructions in the manual
    - c getting help from maintenance on the ground.
  - The pilots decide to:
    - a continue their original flight plan
    - b land immediately
    - enter a holding pattern.



- 5 17 Answer the questions, then listen again and check.
  - 1 Why can't the pilots see?
  - 2 What equipment on the flight deck fails?
  - 3 Why don't ATC respond to the mayday call?
  - 4 Where exactly are the instructions?
  - 5 How many instructions do the crew follow to solve the problem?
- 6 Work in pairs. Discuss the questions.
  - What equipment at work do you have the most problems with? What is the procedure when it won't work?
  - What was the last serious problem you had?

#### Functional English - Giving instructions

18 Complete the sentences from the dialogue. Listen and check.

1	Cer	tre and	themy	what's
	happening.			
2		the	system.	
3	, rea	d the instructi	ion	follow it
	Check it	you dele	ite it.	
4	What's the	instruc	tion?	
5	First,	C	ontact ATC	so they
	know our situat	ion.		

#### Pronunciation - Sentence stress 1

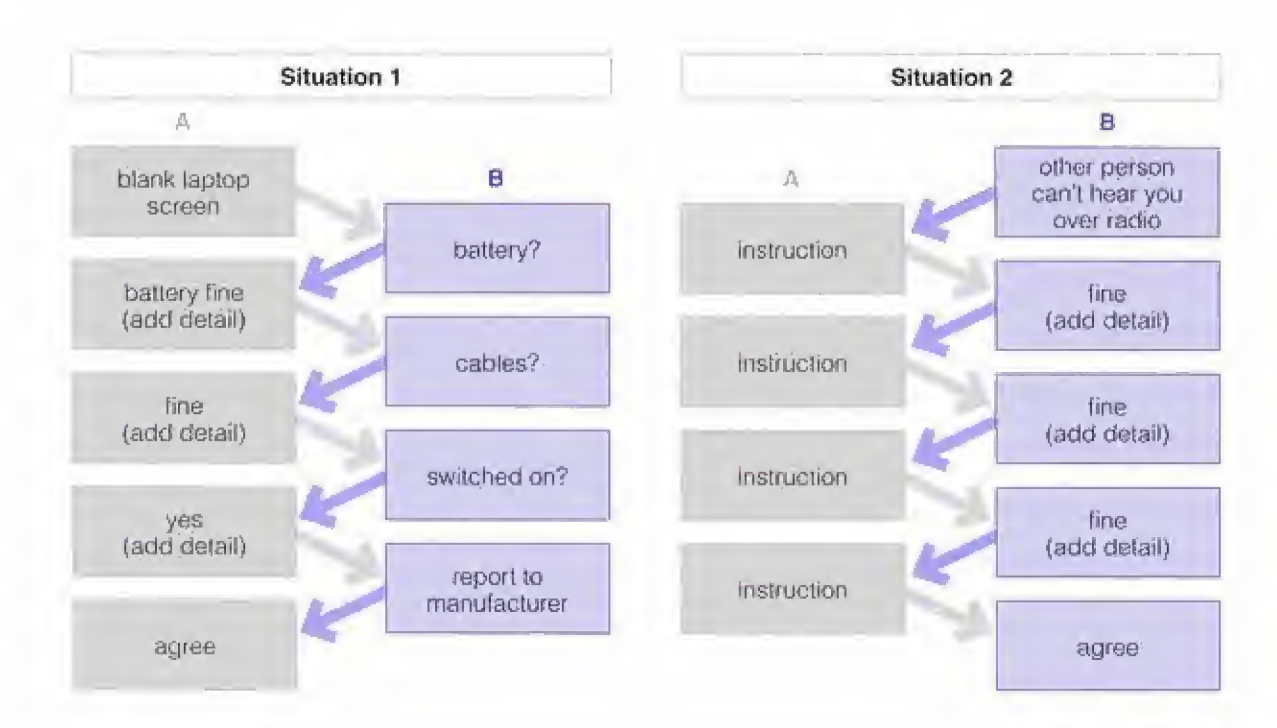
1 18 Listen to the first sentence again. Notice how the words that carry the main meaning of the sentence have the most stress.



Circle) the stressed part of the words you think carry the main meaning in the sentences 2–5 in the Functional English section, then listen again and check.

#### Speaking

Work in pairs. One of you has a technical problem. A colleague looks at a troubleshooting guide on the Internet, and gives you instructions over the phone. Use expressions from the unit, and add as many details as you can.



#### Section four - Language development

#### Functional English - Expressing purpose

- 1 Match the beginnings and endings of the sentences.
  - 1 Repeat the message slowly so that -
  - 2. We had to dump some of our fuel in order to
  - 3 Controllers and pilots use Datalink to
  - 4 Investigations are carried out for the purpose of
  - 5 Research is being done with the aim of
  - 6 A Datalink trial was done with a view to
  - 7 The training school is raising money with the objective of
  - 8 They're working on the old plane with the intention of
  - 9 They switched off the fuel pumps so that
  - 10. We went to the conference for the purpose of

- a restoring it to flying condition.
- b having all aircraft use this technology in the near future.
- discovering ways to reduce aircraft noise.
- d learning about the latest technologies.
- e expanding its student capacity.
- f land safely.
- g the engine didn't catch fire.
- h avoiding similar incidents in the future.
- I can understand.
- j communicate with each other.

#### Saying things another way

- 2 Rearrange the words to make sentences.
  - 1 is / do / mean / of / order / out / radar / that / the / you?
  - 2 clarity / I'm / me / let / say / to / trying / what
  - 3 'unlawful interference' / could / explain / just / means / what / you?
  - 4 basically / continue / need / so / heading / to / with / you / your / current
  - 5 do/mean/what/you?
  - 6 an / could / me / explanation / give / you?
  - 7 sure / I / that / not / I'm / understand
  - 8 an / give / can / example / me / you?
  - 9 allow / computer / doesn't / fly / in / manually / other / pilot / the / the / to / words
  - 10 another / have / it / problem / put / serious / to / way / we / a

#### Giving instructions

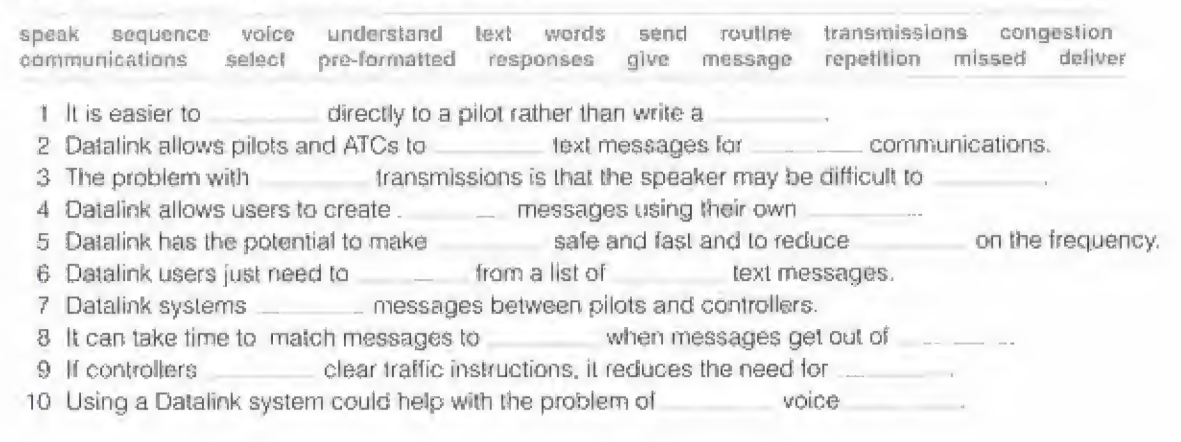
- 3 Match the verbs 1-10 with the words or phrases a-j.
  - 1 access
  - 2 contact
  - 3 declare
  - 4 do
  - 5 follow
  - 6 keep
  - 7 lock
  - 8 request
  - 9 shut down
  - 10 try

- a an emergency
- b again
- c the ECAM
- d the instructions
- e going
- i descent
- g ATC
- h engine 1
- i the cabin door
- a complete chack



#### Vocabulary - Communications

1 Complete the sentences with the words in the box.



#### Vocabulary from the unit

2 Complete the sentences with the verbs from the unit.

e:fi	ford allow avoid have h	nelp need permit required
1	Datalink exists tot	o make communications more efficient.
2	Maintenance staff will	to conform to the new safety requirements whether they like it or not.
3	Air traffic controllers and pilot	s are to undergo a medical check-up every two years.
4	The officials told the airline th	at they to improve their current safety record immediately.
5	Commercial pilots are told to	flying through military-controlled airspace.
6	The airports agency simply c	an't to buy a second police service unit.
7	The on-board CCTV cameras	the pilots to see if there is a problem in the cabin without leaving
	the cockpit.	
8	The recent regulations	all passengers to carry two items of hand luggage.

3 Complete the text with the verbs in the box. Use your dictionary to help you.

adjusted allows developed display eliminate employ features focus needed relies on simplifies utilizes

A glass cockpit is an aircraft cockpit that electronic instrument displays. (1) relatively recently, glass cockpits (2) are highly sought-after upgrades from traditional cockpits. Where a traditional cockpit (3) numerous mechanical gauges to (4) information, a glass cockpit (5) several computer displays that can be (6) to display flight information as (7) aircraft operation and navigation This (8) pilots to (10) only on and (9) the most pertinent information. They are also highly popular with airline companies as they usually the need to (12) (11) flight engineer.







## ANIMALS

#### Section one - Wildlife on the ground

- 1 Match the stories A-D with the subjects.
  Which one is about an animal
  - 1 being transported illegally?
  - 2 damaging an aircraft?
  - 3 escaping inside a terminal?
  - 4 damaging an airfield?
- 2 Work in groups. Discuss the questions below.
  - 1 Do you know of any other incidents involving wildlife loose in airports? Tell the group.
  - What is the most common problem involving wildlife at ground level at an airport you know?

B Cargo workers found 2,400 snakes bound for Hong Kong sent by smugglers in Thailand. Airport officials found the snakes, worth about \$75,000, in plastic base after cargo.

bags after cargo handlers heard hissing sounds. The banded rat snake is an expensive meal in some Asian countries. A Rabbits are damaging the runway at a Scottish airport and airport authorities are worried that the animals could make it dangerous for planes to land. Thousands of rabbits are living in tunnels beneath the airfield and holes have appeared on the runway's new surface.

C Flight crews chased a kangaroo after it escaped at Salt Lake City International Airport. Crews were unloading the kangaroo when it broke out of its cage and hopped across the concourse. During the chase, the kangaroo scratched an airport worker and tripped up and hurt its nose.

3 Scan the report below to find what the following figures refer	to.
--	-----

the aircraft's distance from O'Hare

- 1 ¼ mile
- 2 50 lb
- 3 172
- 4 \$233,000.000
- 5 97%

D American Airlines banned some dogs from its planes after a pit bull terrier escaped from its cage. The crew of the Boeing 757 heard sounds from the cargo hold then the plane's backup radio and some navigational equipment stopped working. When ground crew opened the cargo hold doors, they found the dog had damaged the hold's bulkhead and door and chewed through wires as thick as a garden hose.

## Animals in the flight path

he Federal Aviation Administration (FAA) reported that two planes preparing to land at O'Hare International Airport aborted their landings after a pilot spotted coyotes near the runway. The flights, operated by United and American airlines, needed



to go around, but landed safely on their second attempts. The pilots were about a quarter-mile from O'Hare with their landing gear down when they were warned. The pilot of a flight landing ahead of them saw the coyotes on the grass margins and alerted controllers.

It is not unusual for coyotes to end up on runways – they're seen at O'Hare once or twice a week. Coyotes, which can weigh as much as 50 lb, can cause significant damage to aircraft. In October 2005, a 19-passenger Beecheraft 1900 turboprop hit a coyote on take-off at the Ogdensburg airport. The nose gear collapsed, and the plane skidded to a stop. It was declared a total loss, according to FAA records. The FAA said reports of planes hitting wildlife went up four times from 1,744 in 1990 to 7,136 in 2005 because there are more flights, more wildlife near airports and

more reports from pilots. In the same period, 172 people were injured and nine died in such incidents, which resulted in \$233 million in losses.

Coyotes know how live in the urban environment, and while fewer coyotes are trapped, more are coming closer to cities to hunt rabbits and birds. The coyotes can be detected by sensors and CCTV and then often need scaring away by airport security workers in cars. But the best way to keep coyotes away is to make sure that the airport's perimeter fences are secure so they can't dig under them.

Airplanes struck wildlife 66,392 times in the USA from 1990 to 2005. More than 97% of those incidents involved birds. Strikes involving other animals were: deer = 652; coyotes = 198; alligators = 14; house cats = 11.

- 4 Read the text again and decide if the sentences are true or false. Write Tor F.
  - Pilots were warned about the animals 15 minutes before landing at O'Hare.
  - 2 A Beechcraft 1900 arriving at Ogdensburg airport collided with a coyote.
  - 3 Wildlife strikes went up 80% between 1990 and 2005.
  - 4 Airport workers drive at coyotes to scare them away.
  - 5 Wildlife strikes in the USA included some pets.



#### Functional English – Expressing necessity

- 1 Look back at the text and complete these sentences.
  - 1 The flights around.
  - 2 The coyotes ... often \_\_\_\_\_ away by airport workers in cars.

We use *need* + to verb to say when it is necessary to do something. We can use *need* + verb - ing to talk about how to improve or fix something without saying who will do it.

- Work in pairs. Look at the vocabulary in the pictures and explain why each thing is necessary.
  Use the language from 1.
- 3 Work in groups. Discuss the questions.
  - 1 What do pilots and ATCs need to do to prevent bird or animal strikes?
  - 2 How could the airport you know best improve its prevention of wildlife strikes?

#### Section two - Animals on the loose



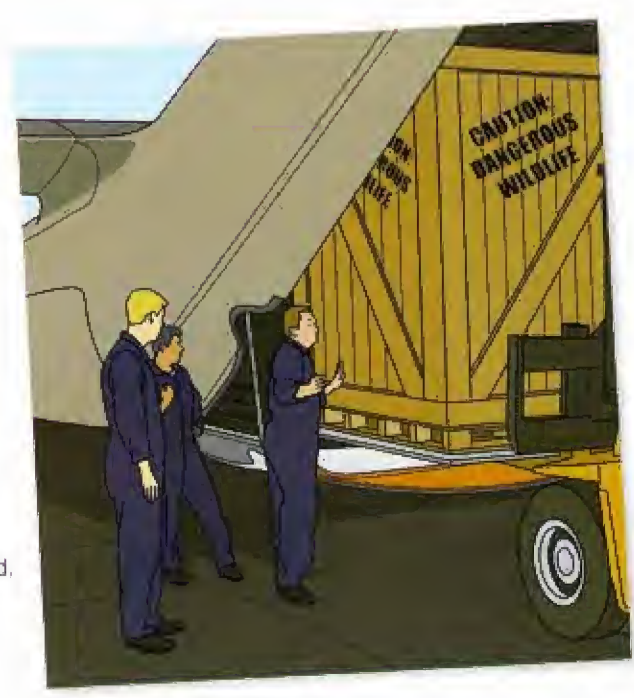






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- 1 Match the words with the pictures.
  - 1 containers
  - 2 pallets
  - 3 fork-lift truck
  - 4 cage
  - 5 hinge
  - 6 cargo net
- Work in pairs. Discuss the questions.
  - 1 What animals are most often transported by air?
  - 2 What problems can animals cause on cargo aircraft?
- 3 \*\* 19 Listen to the conversation between pilot and ground crew, and answer the questions.
  - 1 What's the problem?
  - 2 What happens in the end?
- 4 19 Listen again and <u>underline</u> the correct information.
  - The flight is inbound / outbound.
  - The cages are in the fore / aft hold.
  - 3 The ground crew are unloading / loading on the animals.
  - 4 The plane is due to take off / push back at 1255 / 1305.
  - 5 The pilot wants the ground crew to have a look / go back in the hold.
  - 6 The bars / lock and hinge / floor of the cage broke.
  - 7 The pilot wants to call security / a vet.



## Functional English – Expressing preferences

1			P	plete these sentences from	
		dialogue.	-		
	1	1	miss our		
	2 I know what's going on in there before				
	1 make any decisions.				
		This is wh		do.	
	£ <b>ļ</b> .		P. C.	nselves in danger.	
	5		_ get som	e help with this.	
2		20 Listen again and check, then listen again and repeat the sentences. Notice how to is pronounced.			
	ıeh	eat the se	ancilces, in	stice now to is promodriced.	
3	Complete the sentences with the words in the box.				
		like me to repeat prefer not to do like to cut			
	d rather work want us to clean prefer to be				
	Wat	nis to do			
	1			for our national airline	
	-0	someda	у.	long have flighte	
	2	I'd if possib	ole.	long-haul flights,	
	3	l'd	102	based abroad.	
		Do уои_		the windshield?	
		l'd		down the number of hours	
		I work.			
	6	We would	ldn't	advice until we	
	know your position.				
	7	1		slowly and clearly.	
	8	Nobody	else	night flights.	
		but Lenj	oy them.		
	9	Would y	ou	that information?	
	10	I work fo	or a large air	line, but I	
	for a smaller one.				
4	Use these expressions to make true sentences about				
	your current job. Then work in pairs to talk about what				
	you have written.				
	I don't want to				
	I wouldn't like to				
	I'd rather				
	I want someone to				
	1'd prefer to				
	I'd like to				
	I'd like my employers to				

#### Pronunciation - Word endings

21 Listen and repeat the sentences, starting with the last word. Notice how the end of one word seems to join the beginning of the next.

- 1 This is going to make us late.
- 2 We've got a problem in the hold.
- 3 What do you think we should do?

### Functional English – Explaining unknown words

1 Here are examples from the dialogues when people explain what words mean.

The thing that holds the door onto the cage is broken. We've got a cargo net for catching him.

Here are some more ways to describe an object. What thing are they describing?

It's made of steel.

It's something for moving large quantities of goods.

It's used to transport goods overseas.

This **is something that** help**s** companies operate worldwide.

Work in pairs. You are going to practise describing words. Student A, go to p 104, Student B, go to p 109.







- 1 Work in pairs. Discuss what kinds of damage a bird strike can cause.
- 2 22,23,24 Listen to the recording and decide if the sentences are true or false. Write Tor F.
  - 1 The plane is hit by four birds.
  - 2 The crew increases power on engines two and three.
  - 3 They can't see through the windshield clearly after the strike.
  - 4 The pilot has difficulty turning left.
- 3 Listen again and answer the questions.
  - 1 At what height does the plane strike the birds?
  - 2 How much fuel is on board?
  - 3 Why doesn't the pilot want to land immediately?
  - 4 What actions does the pilot intend to take next?

### Pronunciation - Sentence stress 2

1 23 Listen to a section of the dialogue again, and complete the sentences.

1	strike!	6	onę.
2	birds!	7	level.
3	running.	8	 one.
4	power?	9	thrust.
Б	left.		

- 2 23 Listen again and underline the stressed syllables.
- 3 🌼 23 Listen again and repeat the sentences.
- 4 Work in pairs. Practise the section of dialogue, until you can do it without looking at your book.

### Functional English - Saying intentions

1 \$\oint\_{\oint}\$ 24 Listen to a section of the recording again and complete the dialogue.

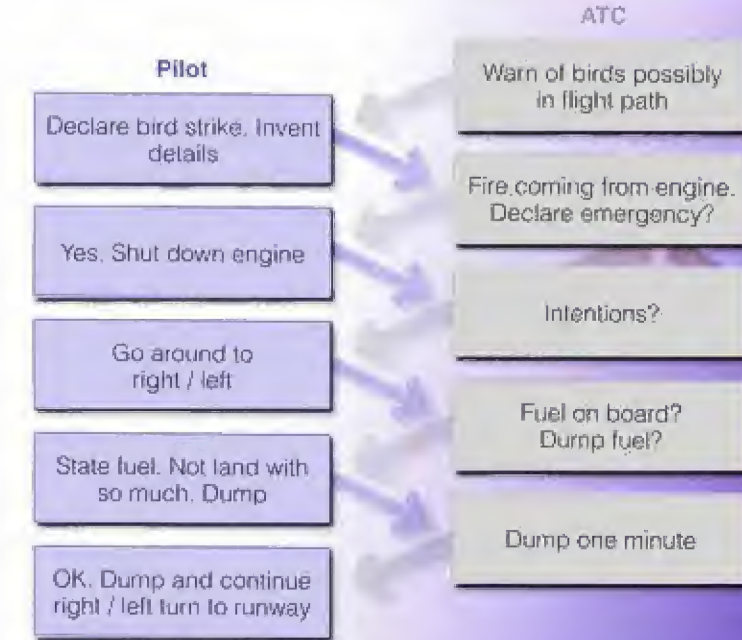
C	S27H. Say (1)	r ·
PNF	What are we (2)	to do? Go around to the left?
PF	Yes. I don't (3)	to land with this much fuel on board. Turn left, dump fuel and get back down.
PNF		make a left orbit of the airfield, S27H.
C	\$27H. Can you mak	e right turns?
PNF	Negative, sir. Right	turns will be very hard. I'd (5) to turn left.
T		ou are unable to make right turns. Turn left at your (6)
PNF		
PF	OK, we need to dun	np fuel as soon as possible.
PNF	We (7) to	dump fuel to landing weight, \$27H.

2 Complete the sentences with the words in the box.

go	ing to a	enlog sn	not planning	plan to	you going	to ask	
1	We	to r	maintain 5,000	ft.			
2	Lintend		control to cha	ise the ge	ese off the ru	ипичау.	
3	1	have	have maintenance check the wings.				
4	We aren	11	dump fuel u	intil we're	nearer the a	inprort.	
5	l'm	to i	nform the pass	engers ye			
6	Are	to :	activate emerg	ency serv	does?		

### Speaking

Work in pairs. Student A, you are the pilot of WindAir 87. Student B, you are the ATC. Spend a few minutes thinking about what you are going to say, then act out the dialogue. Then change roles.



### Section four - Language development

### Functional English - Expressing necessity

- Underline the correct form of the verb.
  - 1 The cabin needs to clean / cleaning.
  - 2 The controller needs to get / getting in contact with someone in the next sector.
  - 3 The undercarriage of the Boeing 747 needs to repair / repairing.
  - 4 We need to change I changing the current radio frequency.
  - 5 The aircraft will need to refuel / refuelling on arrival at JFK.
  - 6 Our technician needs to come / coming and fix the radar.
  - 7 The landing gear needs to check / checking for any damage.
  - 8 The emergency services need to park / parking near the end of the runway.
  - 9 The windshield needs to replace I replacing as it has a big crack in It.
  - 10 The trainee needs to spend / spending some time working in a different sector this week.



### Expressing preferences

2 Express your preferences about the following things using the word in brackets.

1	work nights or days? (prefer)	I'd profor	to work	days because
		in property	CO MUIN	DAYS DECAME III
	travel on an Airbus A380 or on a Boeing 787 Dreamliner? (rather)			_
3	make voice transmissions or send text messages? (prefer)			
4	work in a team or alone? (like)		_	
5	speak English or your own language at work? (want)			
6	fly long distances or short distances? (rather)			
7	pilot a plane with or without passengers? (prefer)			
8	regular hours or shifts? (not want)			
9	deal with an unruly passenger or a sick passenger? (not like)			
0	travel first class or economy class? (rather)			

### Explaining unknown words

Complete descriptions 1-10 with words from the box, and match each one to an object a-j.

		used made of sed for used to	3		
1	It's	а	strong synthetic fibre and foam.	a	control column
2	lt's	st	eering the plane.	þ	flight strip
3	It's	re	ecord flight data.	Ç	headsets
$\mathbb{Z}_{\underline{k}}^{\underline{l}}$	lt's	he	elps controllers detect and track objects.	ď	lifejacket
5	They		of glass.		overhead locker
6	lt's	de	etecting a possible fire.	Ī	radar
7	lt's	th	at cabin crew use to serve food and drinks.	g	radio
8	tt	to s	store luggage.	h	smoke alarm
9	It's what w	re	<ul> <li>communicate with air traffic controllers.</li> </ul>	i	trolley
10	They		to help pilots and controllers to hear and speak easily.	i	windshield

### Saying intentions and expectations

- 4 Rearrange the words to create sentences expressing intentions or expectations.
  - 1 assist / communication / Datalink / in / intended / is / pilots / to
  - 2 airspace / clear / controller / plans / the / the / to
  - 3 aim / before / dump / fuel / landing / some / to / we
  - 4 1300 / estimate / at / ETA / hours / I / our
  - 5 about / an / expect / hour / in / land / to / we
  - 6 a / delay / going / I'm / inform / of / passengers / to
  - 7 to / take / slot / off / next / we're / available / in / the / hoping
  - 8 airline / an / company / every / has / intention / investigation / of / starting / the
  - 9 at / depart / expected / flight / hours / is / 1800 / to / 245
  - 10 attendants / flight / go / intend / on / strike / the / to / tomorrow

### Vocabulary - Security measures

1 Complete the sentences with the words from the box.

	scarer ce unit	CCTV cameras metal detectors perimeter fence poison security worker sensor snifter dog traps					
1	A	Is used in airports to detect illegal items in people's luggage.					
		pérson boarding a flight must walk through					
	Α	is a piece of equipment that reacts to physical changes such as heat, light or movement.					
4		are sometimes used for catching animals near a runway,					
5	A						
6	Α	is a structure made of wire that surrounds an airport for security.					
7		are placed around an airport to monitor what is happening.					
8	A	's role is to frighten birds from the aerodrome airspace.					
9		is often used to kill animals or birds found near a runway.					
10	Some a	airports have their own to deal with any crimes on location.					

### Vocabulary from the unit

2 Rearrange the letters to find the synonyms of words from the unit.

1	eiksrt	to hit
2	deijnru	hurt
3	acellops	to fall
4	raelt	to warn
5	ehlo	crack
6	beknor	out of order
8	aaddegm	broken
8	egiinnost	intake
9	accdehrst	scraped
10	rtbsu	punctured

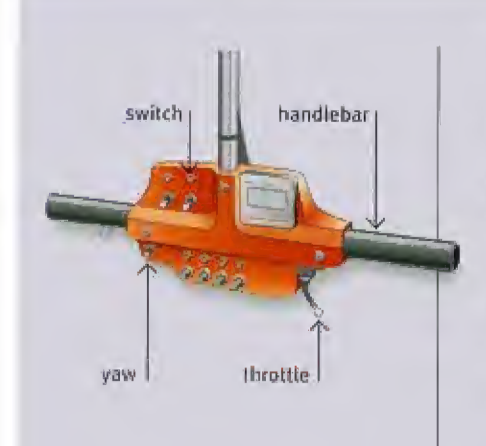


# GRAVITY

### Section one - Ultralight

- 1 Discuss in pairs. What's the smallest aircraft you have:
  - . flown? . flown in? . seen?
- Work in pairs Look at the picture of the GEN-H4 and guess the answers to the questions.
  - 1 What is it?
    - a. a gyrocopter
    - b a helicopter
    - c a hang-glider
  - 2 How many blades does it have?
  - 3 How is it powered?
  - 4 How fast can it fly?
  - 5 How is it controlled?
  - 6 Do you need to be a licensed pilot to fly it?
  - 7 How long does it take to assemble it?
- 3 Read the article from Kitplane Monthly magazine and compare your answers with the text.





The GEN- H4 is the smallest co-axial one-man helicopter in the world. It is equipped with miniature engines of 125 cc (8 HP) and two rotors, each with two blades. It can fly up to a maximum altitude of 1,000 m at a top speed of 90 kmh (59 mph) for up to 30 minutes. The rotors have a length of only 4 m (118 inches), so no parking problems.

The pilot controls the pitch, roll and yaw of the craft by means of a handlebar, using weight-shift to change direction. Pushing the throttle controls climb. As you add rpm, the fixed-pitch blades provide more lift. To move forward, you pull the handlebar toward you. You turn left or right by flicking a yaw switch with your left thumb, which changes the rotation of the two upper blades.

I first saw the GEN-H4 flying at the Newham Air Show, and it was impressive in action. The pilot climbed to about 100 ft, rolled to the right and performed a wide turn. He then straightened up and alternated pitching up and down. Sensibly there were no steep dives, but a controlled descent to just above the ground. After a further series of flight manoeuvres, he hovered above the runway before throtting back and sinking gently to the ground.

Because it falls into the ultralight category, you don't need to be a licensed pilot to fly this machine. Training is not a lengthy process, but you will need several sets of spare rotor blades. One pilot said that when he was teaching himself to fly he went through four sets of blades before he learned to control the helicopter without **tipping over**.

There are no worldwide standard definitions for ultralight aircraft. So make sure you check the regulations in your own country before you buy. The GEN-H4 comes in kit form and can be assembled in 40 hours.

62

Kitplane Monthly

### Functional English - Explaining how something works

- 1 Try to remember the missing words in these sentences from the article, then look back and check.
  - The pilot controls the pitch, roll and yaw of the craft \_\_\_\_\_ a handlebar, \_\_\_\_\_ weight-shift to change direction.
  - 2 \_\_\_\_\_ the throttle controls climb.
  - 3 You turn left or right \_\_\_\_\_ a yaw switch with your left thumb.
- 2 Complete these sentences about basic control of a fixed-wing aircraft using the words in the box.

	in A rive		and contract				
		by means of controls			moving	by raising pushing	turn
†		oit controls _ s and pulleys		control :	surfaces	ròc	is,
2		the con	trol yoke left	or right.		roll.	
3	You o	ontrol the rud	der	peda	5.		
4		wards.	pitch	the	control col	lumn backwa	ards
5		the left-	hand pedal.	k (	_ the aircr	aft to the rigi	nt.
6		ilot evators.	_ the pitch o	f the airc	raft	or	

### Vocabulary - Manoeuvring an aircraft

- 1 Work in pairs. Look at each of the **bold** words in the text (*pitch*, *roll*, etc.) and use your hands to demonstrate them.
- 2 Take turns to answer the questions about the GEN-H4. Listen to your partner's answers and say if you agree.
  - 1 What do you do by increasing the revs?
  - 2 How do you turn left?
  - 3 What happens when you throttle back?
  - 4 How do you roll right?
  - 5 What happens if you shift your weight too quickly when taking off?
  - 6 How do you adjust the pitch of the aircraft?
  - 7 What do you do by keeping the throttle open and not shifting your weight?.
  - 8 How do you land?
- 3 Tell your partner about the most unusual aircraft you've ever flown, or the most unusual vehicle you've ever driven or ridden in. How were its controls unusual?

### Speaking

Work in small groups. Discuss the questions.

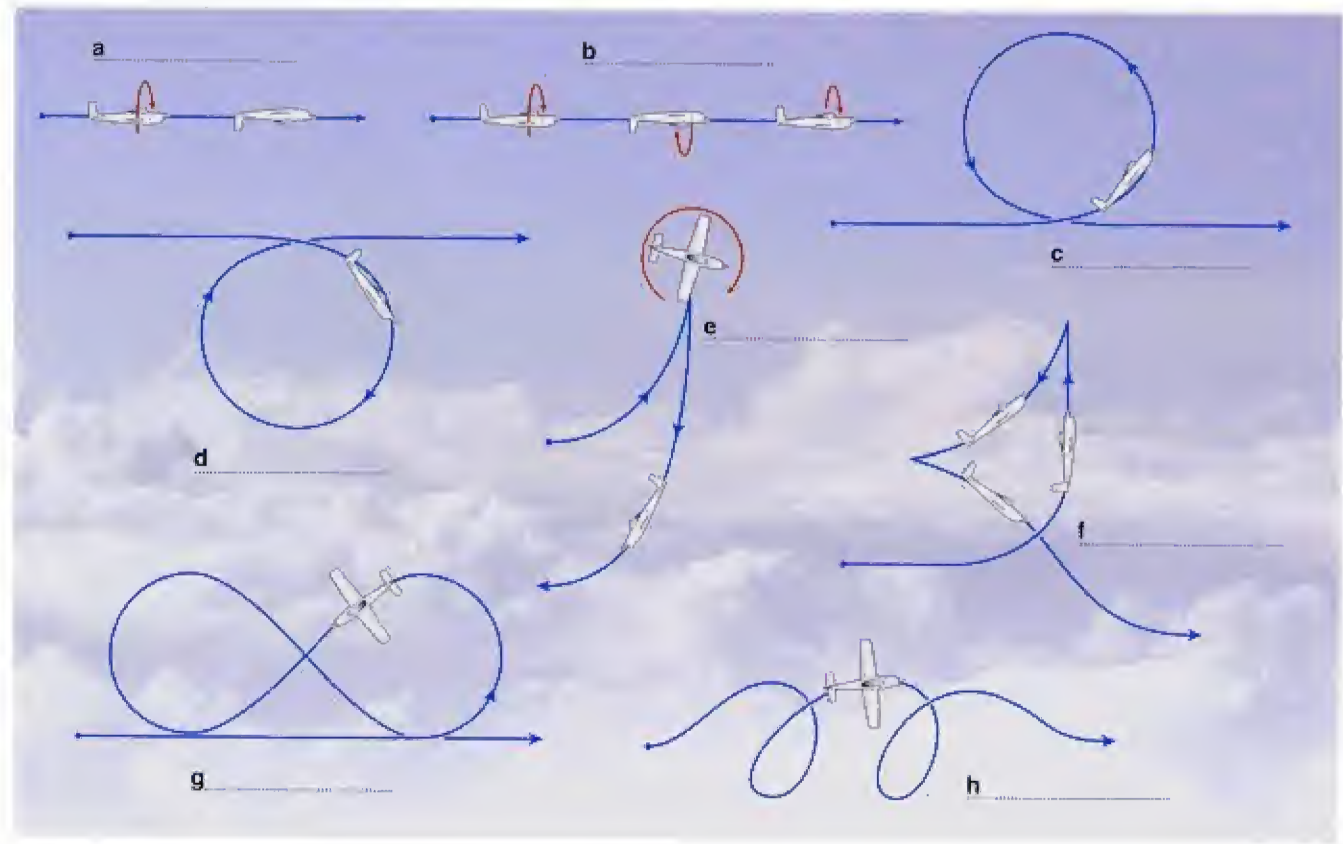
- 1 What are the regulations for ultralights in your country? Is it legal to fly a. GEN-H4?
- 2 Should pilots have to be qualified before they are allowed to use ultralights?
- 3 What are the advantages and disadvantages of fixed wing aircraft compared to rotary wing aircraft?
- 4 Would you like to fly a GEN H4? Why / Why not?



### Section two - Air race

- 1 Work in small groups. Discuss the questions.
  - 1 What do you know about the Red Bull air race?
  - 2 How are the racing aircraft different from conventional aircraft?
  - 3 Describe the most amazing aerobatic manoeuvres you have seen (not necessarily in an air race).
- 2 25 Listen to a radio interview with Brazilian world champion pilot Thiago Silvo Corbera. Number the manoeuvres 1–8 in the order he describes them.

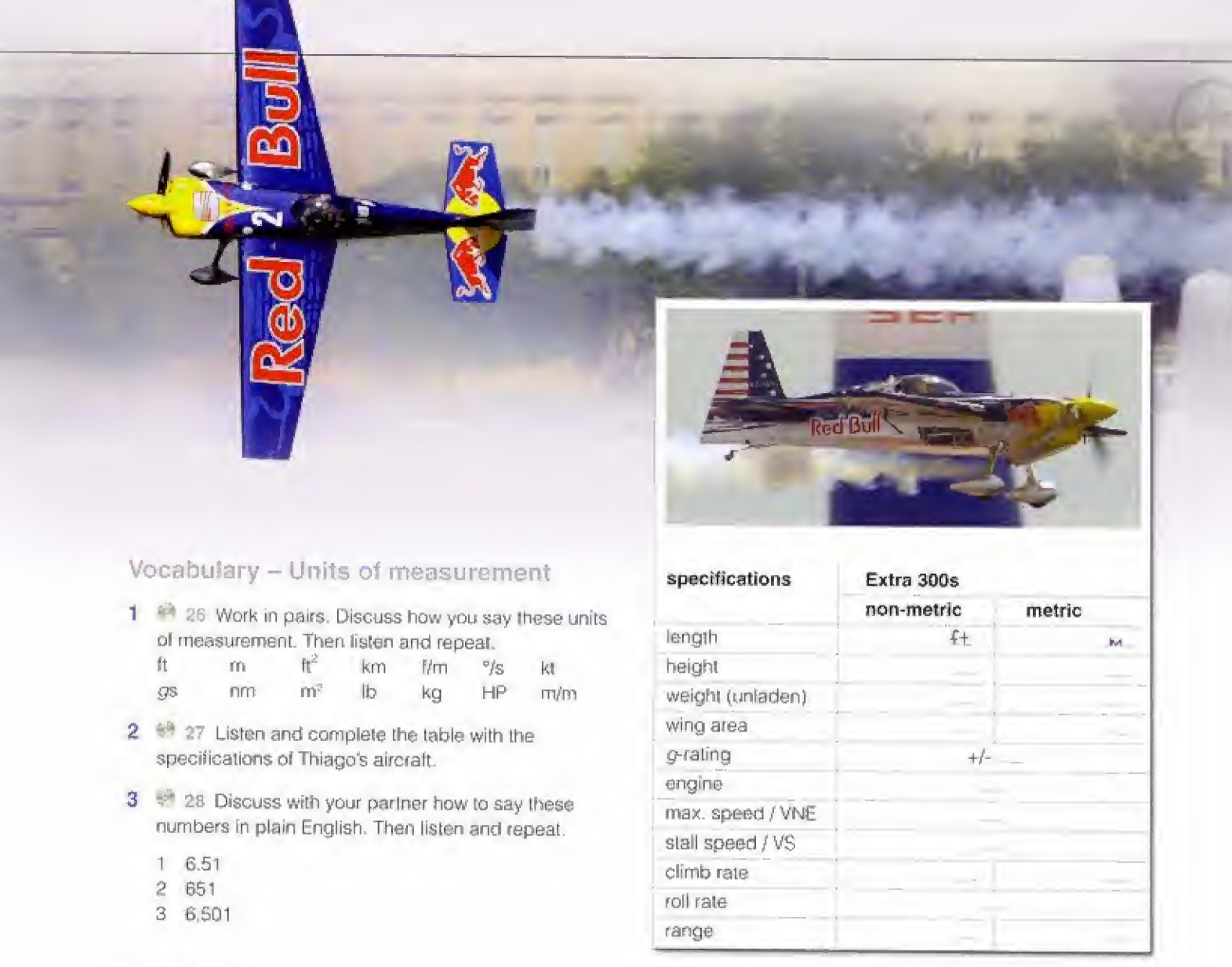




3 25 Listen again and write the names of the manoeuvres he describes next to the pictures. The words you need are in the box (two words are not needed).

inside half barrel full outside death tail Cuban hammerhead stide toop spin roll eight

- 4 💝 25 Listen again and answer the questions.
  - 1 Which is Thiago's favourite manoeuvre?
  - 2 Which is more important in an air race speed or manoeuvres?
  - 3 What plane is Thiago flying?
  - 4 How much does Thiago's plane weigh?
  - 5 How many degrees do the control surfaces deflect as a minimum?
  - 6 What happened to Thiago in the 2007 race?
  - 7 How is Thiago feeling about today's race?



### Speaking

You are going to exchange information about two more racing planes. Student A go to p 105. Student B go to p 109.

### Functional English - Comparing and contrasting

- 1 Work in pairs. Discuss what the missing word is in each sentence.
  - 1 The CAP 232 is longer the MX2,
  - 2 The Extra 300s is longest.
  - 3 The CAP 232 is a heavier than the MX2.
  - 4 The MX2 is the \_\_\_\_ powerful.
  - 5 The Extra 300s's range isn't as great \_\_\_\_\_ the MX2's.
- Write two sentences comparing the racing planes using each of the adjectives in the box.

heavy powerful tall fast

- 3 Work in pairs. Discuss the questions. Try to use expressions from 1.
  - In your opinion, what plane has revolutionized air travel? How is / was it different from other planes?
  - 2 What is your favourite type of plane? Why?
  - 3 What is your favourite airport? Why?



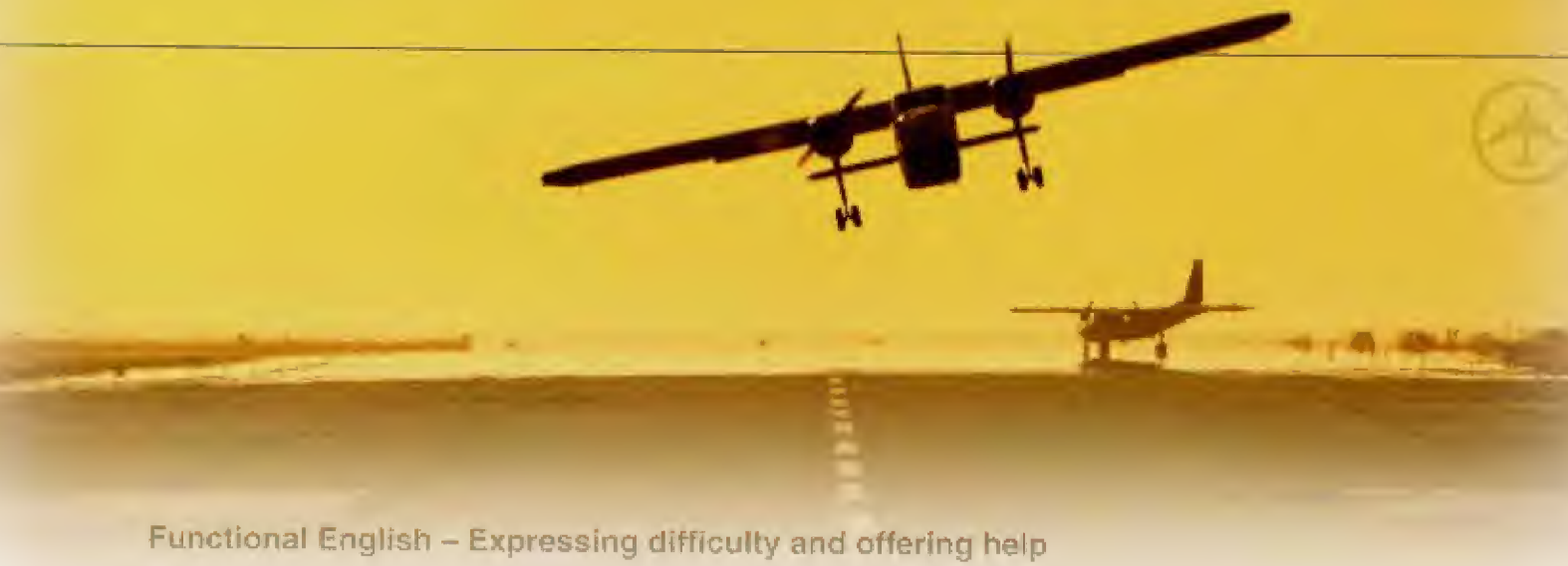
### Section three - Hydraulic loss

- 1 Work in small groups. Discuss the questions.
  - 1 What problems can hydraulic failure cause for:
    - a airborne aircraft?
    - b air traffic control?
  - 2 Is hydraulic failure common? Why / Why not?
  - 3 Do you know of any incidents or accidents related to hydraulic problems?
  - 4 Make a list of the parts of an aircraft that can be affected by hydraulic failure.
- 2 4 29 Listen to the first part of a conversation between a pilot and an approach controller.
  Does the pilot mention any of the parts you listed?
- 3 Underline the correct words to complete the controller's summary of the situation.

Executive 56 has (1) no / low pressure in their hydraulic system. It is difficult for the crew to control the (2) yaw / bank and the pitch of the aircraft. They can only make (3) small / big turns and they are using (4) asymmetrical thrust / the control surfaces to turn. They would like to try and fly (5) west / east of the airport for a (6) short / long final.

	execute a missed approach
	be forced to ditch the aircraft in a field
	adopt landing configuration to control speed and heigh
he	controller will
le	controller will give the crew vectors to the runway

5 31 Listen to the final exchange between the pilot and the controller. What happened to Executive 56 in the end?



32 Work in pairs. Try to remember some of the words and expressions that complete the sentences. from the conversation. Then listen and complete the sentences.

1	We're	controlling the attitude.	
2	it's	establish level flight.	
3	Just tell me	and	for you.
4	We're	keep it straight and level.	
5		emergency assistance at the far e	nd of the runway?
6		fine you up with the end of the	ne runway right now?
7	We're really	follow a heading.	
8	ls	you need?	

### Pronunciation - Tonic stress

1 🐏 32 In Unit 3 we looked at how the words that carry most meaning in a sentence are stressed. In addition, the word that the speaker thinks is the most important carries even stronger emphasis than the others. Listen to how the intonation rises on the word attitude in the sentence.

We're having trouble controlling the attitude.

- 2 🤲 32 Work in pairs. In sentences 2-8 of Functional English, discuss which word or part of a word you think should carry the most stress, and circle it. Then listen to the sentences again.
- 3 32 Listen and repeat the sentences. Then, with a partner, practise saying the sentences. concentrating on making your intonation rise on the most important word. Listen carefully and give feedback on your partner's pronunciation.

### Speaking - Helping a pilot in difficulty

Work in pairs. For each situation, decide what things the pilot is having difficulty with, and what help the air traffic controller could offer. Then roleplay the situations, using expressions from the unit.

	pilot having difficulty with	help offered by ATC
<ol> <li>A light aircraft has landed in marginal weather and skidded off the runway onto the field.</li> </ol>		
2 A helicopter has total hydraulic failure.		

2 Change partners and roleplay the situations again.



### Section four - Language development

### Functional English - Explaining how something works

- Underline the correct option.
  - 1 A pilot is able to steer a plane by means of / by Hight controls.
  - 2 Controllers are able to observe the progress of a flight through / with the use of radar.
  - 3 The second level in the Airbus A380 is accessed by the way of I by way of a curving set of stairs.
  - 4 Pilots keep unwanted passengers out of the cockpit by / with the use of locking the door.
  - 5 The Boeing 747 is powered by way of I by four engines.
  - 6 With the help of I By an escape chute, passengers and crew are able to evacuate the aircraft quickly.
  - 7 Flight safety is maintained through / using regular maintenance checks.
  - 8 Aerodrome controllers are able to see aircraft clearly by way of / with the help of binoculars.
  - 9 You climb and descend using I through the throttle controls.
  - 10 The presence of ice on aircraft wings is reduced through / by means of de-icing chemicals.

Comp	paring	and	contra	sting
------	--------	-----	--------	-------

2 Change adjectives 1–10 to comparatives.	
1 bad — 6 short — 6	
2 quick → 7 windy →	
3 fast → 8 serious →	
4 good → 9 tall →	

10 urgent

Complete the sentences using the words in the box. Not all the words are needed.

a to	oit a lot more as good ager than more mo	as many farther than fewer est important much heavier powerful as
1	Steel is	than aluminium.
2	The Airbus A320 is as	the Boeing 747.
3	An Airbus A380 is .	Concorde.
e.	French ATCs are	as controllers in Germany.
5	Thef	unction of an air traffic controller is to ensure the safe separation of air traffic.
6	The Airbus A320 can carry	passengers as the Boeing 747.
7	A jumbo jet is able to fly	a light aircraft.
8	Captain Emery flew	miles than Captain Roberts last year.
Çq	mplete the sentences by pu	itting the adjective in the comparative form.

of the said	with the opposite the late	and the opicitive in the combatative lotter.
78	Heathrow is much	(busy) than London's other airports.
2	They are making the airpor	(big) to accommodate increased traffic.
3	Air travel was a fot	(expensive) a few years ago.
4	Air traffic control systems a	re getting (safe) all the time.
5	Modern planes are	(fuel-efficient) than planes thirty years ago.
6	The flight was (I	ong) than usual because there was a strong headwind.

### Expressing difficulty and offering assistance

- Rearrange the words to make complete sentences.
  - 1 having / I'm / is / pilot / saying / the / trouble / understanding / what
  - 2 background / because / difficult / hear / it's / noise / of / the / to / you
  - 3 control / fighting / plane / the / to / we're
  - 4 air / in / increase / keep / struggling / with / the / they're / to / traffic / up
  - 5 assistance / you / emergency / like / would?
  - 6 anything / is / need / else / there / you?
  - 7 and / for / get / l'll / it / need / me / tell / what / you / you

### Vocabulary - Manoeuvring an aircraft Match the beginnings with the endings to make sentences. i The pilot flew inside a loop and ... forward on the stick 2 He did a full roll ... the helipad before landing. 3 And then they yaw ... the throttle controls to climb. 4 They lost control and started to ... pliched up into a circle. 5. Aerobatic manoeuvres involve ... several hundred feet. 6 You start a dive by pushing ... tipping over. 7 They increased power and climbed ... by rotating 360°. 8 He eventually learnt to control the helicopter without ...

180° to a nose-down.

a lot of training and skill.

lose altitude.

### Vocabulary from the unit

9 In a GEN-H4 you twist ...

10 The helicopter hovered above ...

- Rearrange the letters in the words from the unit to complete the definitions.
  - An aeroplane is a defix-ginw aircraft.
  - A helicopter is an example of aorrty-igwn aircraft.
  - A gahn-edgilr is a simple aircraft with no engine that you lie underneath and control by shifting your weight.
  - A lergid is a light plane with no engine.
  - A wto ckrtu or tug is a vehicle used to taxi aircraft.
  - If something is aegikin, liquid or gas is coming out of it through a hole.

# HEALTH

### Section one - Is there a doctor on board?

1 Label the first-aid kit with the words from the box.

bandage defibrillator EpiPan Inhaler plaster insulin pen splint

- 2 Match each of the events or injuries with the item of medical equipment that treats it.
  - 1 a severe allergic reaction \_\_\_\_
  - 2 a diabetic episode
  - 3 a cut
  - 4 a limb fracture
  - 5 a severe asthma attack
  - 6 a serious head injury
  - 7 a heart attack
- 3 Read the article. Match the sections A-E to events 1-7, Some sections may match more than one event.
  - A
- B
- D
- Ē











G



### Is there a doctor on board?

- A You're midway through a routine flight, when suddenly a passenger collapses clutching his chest and struggling to breathe. This is one of the situations that cabin crew are trained to deal with, and aircraft are equipped for. So what are some of the most common medical emergencies?
  - This event a heart attack is the leading cause of in-flight death, and the leading medical cause of diversions.

    Medical kits include aspirin and a vasodilator spray to keep the blood flowing when there is chest pain. In case of cardiac arrest, cabin crew are
- trained to give CPR, while many airlines now also carry defibrillators to restart the heart. **Cardiac monitors** are used increasingly, so that data can be transmitted to medical advisors on the ground.
- B A large number of diversions are caused by injuries to passengers, tuens falling from the overhead storage bins are a common cause of head injury, while unexpected turbulence can easily result in broken bones. First-aid kits are equipped with splints and bandages to stabilize limbs, as well as plasters for minor cuts.
- C Asthma is a common condition that can be life-threatening, especially when the sufferer's inhaler is in the baggage hold. In addition to oxygen, bronchodilators and adrenaline are kept in order to open up the airways.
- D Dangerous breathing problems
  can also result from severe allergic
  reaction, which worries airlines so
  much that some no longer serve
  peanurs. Most carry lipiPens, as well as
  antihistamine and adrenaline to prevent
  anaphylactic shock.
- E Most medical kits contain glacose and glucagon injections to treat passengers who suffer hypoglycaemic episodes. The disruption of regular eating habits can lead to a dangerous drop in blood sugar levels.

- 4 Read the article again and answer the questions.
  - 1 What event causes most deaths on board planes?
  - 2 What are the two main causes of injury?
  - 3 When can asthma be especially dangerous on flights?
  - 4 What have some airlines done to prevent dangerous allergic reactions?
  - 5 Why do diabetics sometimes have problems when flying?
- 5 Work in pairs. Discuss the questions.
  - 1 Have you received training to deal with medical emergencies?
    What were the most important things you learned?
  - 2 Have you ever witnessed a medical emergency in your job? What happened?

### Functional English - Expressing cause and effect

Try to remember the words and expressions from the article, then look back to check.

1	This is the	of in-flight death

- 2 A large number of diversions are \_\_\_\_\_\_ Injuries to passengers.
- 3 Unexpected turbulence can easily \_\_\_\_\_\_ broken bones.
- 4 Dangerous breathing problems can also \_\_\_\_\_\_ severe allergic reaction.
- 5 The disruption of regular eating habits can \_\_\_\_\_\_ a dangerous drop in blood sugar levels.

### Vocabulary - Medical emergencies

Match the words in **bold** in the text with a definition below.

- 1 the tubes in the body that we breathe through
- 2 a sudden attack of an illness
- 3 a box containing emergency medical supplies
- 4 the arms and legs
- 5 a machine for checking how well the heart is working
- 6 a sudden and extremely dangerous allergic reaction
- 7 the sudden stopping of the heart
- 8 a small measure of medicine for putting into the body through a needle

### Speaking - Saving the life of your airline

1 Read the situation.

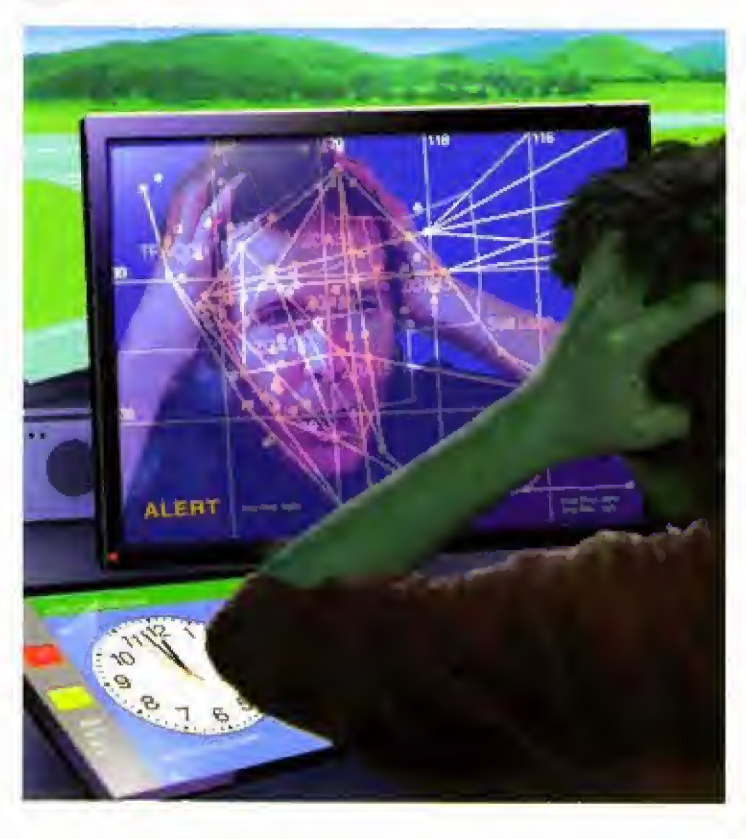
You work for a small airline which has had to make a record number of diversions due to medical emergencies in the past year. As a result, it is in serious financial trouble, and it must avoid any more diversions. It has offered a prize for the best suggestions to help it achieve this.

Work in pairs. Think of five inexpensive measures it can take to achieve this. Write down your ideas as five action points. Be creative!

2 Share your ideas with the group. Vote on the five most original.



### Section two - Stressed?



- Match the adjectives with their definitions.
  - run down
  - stressed
  - overworked

  - exhausted worried
  - irritable
  - down
  - unfocused

- extremely tired
- a bit depressed
- feeling under pressure
- anxious about something
- having to work more than you are able to
- unable to concentrate
- unhealthy because of too little sleep and too much work
- h easily annoyed
- Choose three of the adjectives. Tell your partner about the last time your work made you feel like that,
- Make a list of things that can cause someone stress in their life.
- 33 Listen to part of a workshop on 'Dealing with stress', and tick (🗸) the reasons you listed that are mentioned.
- 33 Listen again and note down the ways for dealing with stress that people suggest.
- Work in pairs. Discuss the questions.
  - Does stress often affect people in your job? Why / Why not?
  - What tells you that a colleague is becoming stressed?
  - What can an employer do to reduce stress in its employees?

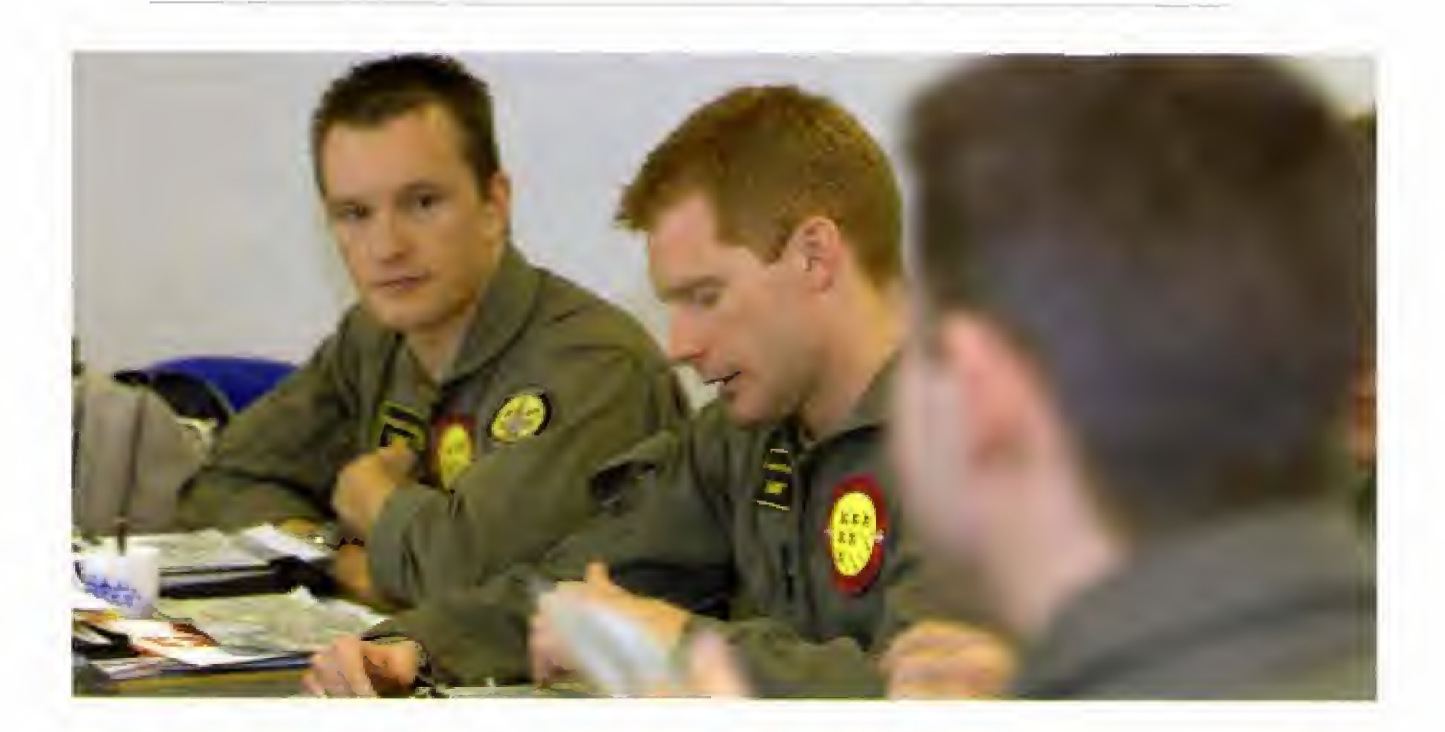
### Functional English - Making suggestions and giving advice

- 33 Work in pairs. Try and remember the words and expressions from the workshop. Then listen again and check.
  - identify the sources of stress.
  - Some experts \_\_\_\_ keeping a diary ...
  - You try and take holidays from work regularly ...
  - I think \_\_\_\_\_ to talk to a friend about your problems and feelings.
  - ... you \_\_\_\_\_ get professional help on how to deal with it.
  - For me, the dealing with stress is to make sure you exercise, eat and sleep well.
  - And if you can't sleep at all, well, then \_\_\_\_\_ see your doctor.
  - is to try and make more time for those things you enjoy. B
  - 1 \_\_\_\_\_ a stressed friend or colleague to try some stress-reducing techniques ... 9
- Complete these sentences giving advice about minimizing the effects of jet lag using the words in the box.

ad	vise	can help	may want	shouldn't	\$Ugges1	auggest	try and	
1	You	(L	ake a nap wh	en you arrive	a.			
2		уол	drink plenty of	l water befor	e, during ar	nd after the	flight.	
3	11,	to to	ake a melator	in suppleme	nt when you	arrive.		
4	You		keep to you	r home sched	dule on a sh	ort trip.		
5	1	sche	eduling impor	tant meeting	s to times th	at correspo	nd to waking times at	home.
5		avoid	light at times	when it wou	ld be dark a	it home.		
7	Lwould	d t	you to avoi	d heavy mea	ls at a time	when you v	ould have a light mea	al at home.

### Pronunciation - Consonant clusters 1

- 1 34 Words beginning with more than one consonant can cause misunderstandings.
  Listen and repeat these words from the workshop.
  - stress pressure spending flaps flight breakdown specific plans
- 2 \$\frac{1}{200}\$ 35 Rearrange the words to form sentences. Then listen and check your answers. Practise saying the sentences with the recording.
  - 1 still / we're / to / get / slot / a / struggling.
  - 2 light / brake / the / blinking / is
  - 3 enough/drive / on / to / is / runway / the / dry ?
  - 4 need / are / frozen / and / flaps / freeing / the
  - 5 the / wipe / grease / the / I'll / glass / off
  - 6 tried / to / I've / the / fixed / twice / trouble
  - 7 threat / country / throughout / of / there's / strikes / a / the



### Speaking - Giving advice

- Work with a partner who does the same job as you. As an experienced worker, you have been asked to prepare a short talk on 'Minimizing stress' for people just starting their career. Identify the times when they can expect to feel stressed, and prepare a number of tips to help them deal with this.
- 2 Form small groups. Give your talk to the group.

### Section three -Medical emergency

1 36 Listen to the dialogue and answer the questions.

1 Who do the Hight crew contact and speak to?

- 2 Why do they speak to these people?
- 3 What activity caused the passenger's illness?
- 2 \*\* 35 Listen again and <u>underline</u> the correct information.
  - The sick passenger is Belgian / Egyptian.
  - 2 The flight is on its way to / departing from Egypt.
  - 3 The sick passenger is about 19 / 29 years old.
  - 4 The sick passenger is sitting at the Iront / back of the plane.
  - 5 He has been on holiday / a business trip for five / ten days.
  - 6 The flight's planned destination is France / somewhere on the Red Sea.
  - 7 The flight has been airborne for 50 / 15 minutes.
  - 8 The medical advisor tells the captain to return to the airport / descend immediately.

3	🤲 36 What are the pas	senger's symptor	ms? Listen again	and tick (🗸) the symptoms you l	hear
	trouble breathing	shaking	very pale	in great pain	
	coughing blood	sweating	vomiting	losing consciousness	

### Functional English – Giving and asking for updates

- 1 37 The crew update the medical advisor with the latest news of the situation. Work in pairs. Try to remember the missing words, then listen and check.
  - 1 We \_\_\_\_\_ moved the other passengers away.
  - 2 \_\_\_\_\_ removed his seat belt?
  - 3 We \_\_\_\_\_ found anything else \_\_\_\_\_\_
  - 4 \_\_\_\_\_ eaten or drunk anything?
  - 5 l looked in his hand luggage.
- 2 Discuss the questions.
  - 1 What tense is used in these sentences.
  - 2 How is it formed?
- 3 Complete the dialogue using the expressions in the box.

ve already done	has fallen	's cut	haven't taken it yet	's lost	hasn't stopped yet	's just regained
Captain	A laptop (1	)	on an e	lderly fem	nale passenger,	
	She (2)		her head ve	ry badly.	She (3)	consciousness.
Medical advisor	Has the blo	eding st		,	, ,	
Captain	No. it (4) _		=			
Medical advisor	You need to	o put a b	andage on it.			
Captain	We (5)		that. It's still b	bleeding t	though.	
Médical advisor	How's her	oulse?		_		
Captain	We (6)		Ah she (7)		conscio	usness.
Medical advisor			n give her oxygen if ne			

### Pronunciation - Intonation of lists

- 1 🙀 38 Listen to the sentence from the dialogue and notice the intonation.
  - He's having difficulty breathing, he's shaking badly and his eyes are shut.
- 2 Draw an arrow \_\_\_\_\_ or \_\_\_\_ to show where the intonation rises and falls in the following lists.
  - 1 Nausea, dizziness, losing consciousness and sweating.
  - 2 She's trembling, coughing and crying.
  - 3 Lie the passenger down, put him in recovery position and call MedLink.
- 3 🍀 39 Listen and check your answers, then listen and repeat.

### Speaking

1 Work in pairs. For each of the medical problems below, share your knowledge to write a list of three symptoms you would expect someone to have. Then, write a list of actions that should be taken to help the person.

condition	symptoms	actions	
heart attack			
hypoglycaemic episode			
tractured arm			
severe allergic reaction			

2 Change partners. Roleplay the situations, inventing details where necessary. Take turns to be the captain and the medical advisor.

### Medical advisor

Make contact

Identify yourself

and state problem

Pilot

Ask for details

Describe

symptoms

Ask what actions taken

Give details of actions

Advise further actions

Thank and end conversation



### Section four - Language development

### Functional English – Expressing cause and effect

1 Complete sentences 1–10 with the prepositions from the box.

troi	m in	by	of	to					
1	An epile activity in			sed	ars	udden bi	urst of	excess electr	ical
2	Excessiv	e alco	hál co	nsumpl	tion is the la	ading ca	use _	airr	age.
3	Poor jud	gemer	at by ti	ne pilot.	almost resu	ilted		a fatal incide	mt.
4	Several f	lights	have I	oeen div	verted as a	result		storms.	
5	For contr	ollers	and p	ilots, lad	ck of sleep	can lead		errors.	
6	Aviation	accid	ents a	e often	caused	h	uman	error.	
7								passenger fa	atalities.
8								affic manage	
								ts in technolo	



### Making suggestions and giving advice

- 2 Underline the correct aption.
  - 1 You won't be able to board the plane, sir. Please try to calm down I calming down.
  - 2 You should take / taking a thick coat and a hat, because Moscow is cold!
  - 3 She was advised to go I going to passport control immediately.
  - 4 Due to the reported severe turbulence, they suggested to follow! following a revised flight path.
  - 5 To avoid deep vein thrombosis, it can help to walk / walking around the cabin during the flight.
  - 6 The passenger had a very bad headache, so the flight attendant suggested take I taking an aspirin.
  - 7 It's a good idea to go / going through the passenger's belongings to see if they are taking any medication.
  - 8 A good way of stabilize / stabilizing a broken limb is to use a splint.
  - 9 You may want to move / moving the patient to the rear of the plane, away from the other passengers.
  - 10 Try giving / to give the passenger an aspirin that may relieve his chest pain.

### Giving and asking for updates

3	Rearrange	the	words	to	make	complete	sentences.
---	-----------	-----	-------	----	------	----------	------------

	stopped / ne / yet / nas / vomiting ?	
2	any / began / have / idea / symptoms / the / when / you ?	er's
3	and / blood / fallen / has / pressure / he / his / looks / pale / very	?
Á	already / to / I've / MedLink / spoken	
5	into / I've / just / recovery / passenger / position / put / the / the	
6	yet / bleeding / the / stopped / hasn't	
7	and / cut / has / head / his / immediately / needs / passenger / the / treating	_
8	has / consciousness / the / regained / just / passenger	-

/oc	abulary - Medical emergencies
M	atch the emergencies 1–7 with their synonyms a-g.
o	an allergic reaction a la broken bone
2	a diabetic episode b early labour
3	air rage c hypoglycaemic episode
4	an asthma attack di cardiac arrest
5	a fracture e an agitated or violent passenger
6	premature childbirth f breathing problems
7	a heart attack g anaphylactic shock
C	omplete the sentences with an item from each box.
91	ve open-up <del>stabilize</del> inject struggling go restart
.e:01	rways (abour fimb CPR breathe insulin heart
1	In the case of a broken leg, the first thing to do is stabilize the limb.
2	Women in late pregnancy are discouraged from flying in case they into
3	Diabetics have to themselves with to control their blood sugar levels.
A	
-	Cabin crew are trained to in case of a heart attack.
5	A defibrillator can be used to the if it stops beating.
6	Asthma sufferers can carry an inhaler to if they have an attack.
P	An oxygen mask will help a passenger who is to
ad	renaline antihistamine aspirin bandage CPR defibrillator EpiPen inhaler plaster splint
1	A(n) is a long thin piece of cloth that you wrap around an injured part of your body.
2	Cabin crew are trained to give in case of cardiac arrest.
3	A(n) is a piece of metal, plastic, or wood that is put next to a broken bone in order to hold it in place.
4	A thin piece of cloth or plastic that sticks to your skin to cover a cut is called a(n)
5	A(n) is often used by asthma sufferers.
6	is a drug that cures minor pain or that is used to improve the blood flow
	when a patient complains of chest pain.
7	and are administered using an can be used to prevent
0	anaphylactic shock.
8	A(n) is a machine that gives an electric shock to a patient to restore
	normal heart rhythm,
4	

# FIRE

### Section one - Fire risk

- Work in pairs. Discuss the questions.
  - What do you think is the most common cause of fires on board planes?
  - What incidents caused by fire have you heard about?
  - What training have you received for dealing with fires?
- You are going to read dangerous goods incident reports from the Australian Civil Aviation Authority. Read the stories, and match each incident with a story. Write A-H.

### In which incident:

- was fire started by metal touching metal?
- did someone try to illegally ship explosive powder?
- did the movement of the aircraft cause a fire?
- did leakage cause a dangerous chemical reaction?
- was a fire discovered after landing?
- dld heat from a chemical reaction start a fire?
- did an explosion in the hold cause a plane to crash?
- did a passenger accidentally bring a dangerous item on board?

## GIDENTS REPORT

- On arriving at the destination, one passenger's bag had smoke coming out of it. A check by the airline revealed that. a cigarette lighter had ignited and burned same of the clothing.
- An aircraft crashed due to a flammable:liquid - possibly perfume leaking in a passenger's stowed baggage. An ignition source set light to the liquid, causing an explosion.
- A courier driver arrived at a freight-forwarder's premises and asked to pick up a large crate which contained an explosive material in the form of a black powder. The owner knew it was prohibited, and was already in trouble with the police for collecting a briefcase. full of fireworks from the airport two
- Federal police were called to a baggage carousel at an international airport to check an unclaimed bag. An inspection of the contents revealed a fire extinguisher and a packet of sandwiches. It was finally discovered that a passenger had accidentally taken a taxi driver's bag from the car and didn't notice that he checked in an additional bag.
- A shipper consigned a wet-cell battery, undeclared as dangerous goods, Before consignment he emptied the acid out of the battery. But he also placed a brake cable in the same package, On arrival of the aircraft, smoke from the package set off a smoke detector because the brake cable had caused a short circuit of the terminals.
- In a cargo hangar, a container ignited. One item of cargo in the container was an oxygen generator, undeclared as dangerous goods. These devices produce oxygen by chemical reaction, which creates significant heat.

- Undeclared dangerous goods described as 'laundry products' contained a mixture of a chemical solution and corrosive solids. it was loaded on its side in the cargo compartment and the liquid leaked onto the solids, causing a very hot fire.
- While unloading baggage, ground staff noticed smoke rising from a suitcase. Investigation revealed that a quantity of matches had ignited due to vibration in the hold.



3	Ďε	ecide if the sentences are true or false. Write T or F.	Then read th	ne text again to	check.
		In incident A, the cigarette lighter caught fire first.			
	2	In incident B, a spark may have set the perfume a	alight.		
	3	In incident C, the courier driver had fireworks in hi	is truck.		
	4	In incident D, the passenger was a taxi driver.			
	5	In incident E, the shipper hadn't taken any precau	itions.		
	6	In incident F, heat from the aircraft ignited oxygen			
	7	In incident G, the goods were incorrectly loaded it			
	8	In incident H, ground staff immediately knew the		fine	
Vla		a word on the left with a word on the right to make or	ollocations fro	m the incident r	eports.
1	Ç	rigarette ——————————————————————————————————	а	circuit	
2	1.1	II be	b	reaction	
3		corrosive	C	liquid	
4 5		gnition	d	extinguisher	
6		smoke	6	solids	
7		lammable	0	lighter source	
8		dangerous	h	material	
9		explosive		goods	
10	53	short	j	detector	

### Functional English - Obligation, prohibition and permission

- - 1 Many / Not many passengers fly with dangerous goods by mistake.
  - 2 Correctly-declared goods cause hardly any / most fires.
  - 3 Airport staff should possibly be better trained in dealing with fires / dangerous goods.
- 2 01 Listen again and complete the sentences.

T	Most passengers know what they	and
	bring into an airport.	

2	It's obvious that you	bring anything
	explosive on board.	

3	Although some	people still	try, even	when they	know it's
---	---------------	--------------	-----------	-----------	-----------

4 The owner of the black powder knew he wasn't transport it without declaring it as dangerous good	4	The owner of the black powder knew he wasn't		transport it without	declaring it as	dangerous c	joods.
--	---	--	--	----------------------	-----------------	-------------	--------

- You declare dangerous goods or you are \_\_\_\_\_
- 6 It's difficult to understand, for example, how someone \_\_\_\_\_\_ chemical solutions and corrosive solids on board.

### Speaking

Work in pairs. You are going to roleplay a customs official explaining rules about prohibited goods to a passenger. Student A look at p 105. Student B look at p 109.





### Section two - Smoke-jumper

1 Below are some words and phrases for describing fires. Put each one into the correct column.

spread	contain a	a fire extlaguish a fire	set something on the	Ignite put out a fire	
go out	burn :	spray fire-retardant liquid	smoulder catch fire	explode	

start	continue	stop	
set something on fire			

2 Work in pairs. Look at the pictures. Tell the story. Use the words in exercise 1.



- 3 Work in pairs. Look at the photographs of the aerial fire service in action at the top of the page. Discuss the questions.
  - 1 In what type of environment would they be needed?
  - 2 How do they tackle fires from the air and on the ground?
- 4 02 Listen to a radio feature about an aerial fire service.
  What are the jobs of the three people who talk to the radio presenter?



- 5 9 02 Listen again and underline the correct information.
  - 1 This aerial fire service operates in Mongolia / Siberia.
  - 2 Wild fires are usually caused by natural phenomena / human activity.
  - 3 Wild fires start because the forest is dry / people are careless.
  - 4 Summer / Autumn is the busiest time of year.
  - 5 In order to make a safe drop, the pilot sometimes has to make two or three circuits / must keep upwind of the fire.
  - 6 For the smoke-jumper, extinguishing the fire / finding a way out of the forest is the most difficult thing.

### Functional English - Orders and requests

1	44	03 Complete the sentences from the radio	featu	re, then listen ar	nd check.	
	1	your full kit.	4	-	us how fir	res are caused?
	2	for inspection.	5		about you	ir work on the ground?
	3	your work to us?	6	Jumpers,	talk!	ready drop zone!
2	WV	ork in pairs. Discuss the questions.				
	1	Which sentences sound polite? Why?				
	2	Would you use similar expressions and into	onatio	n in your langua	ge to make a po	lite request?
3	朝	03 Listen again and repeat the sentences.				
4	We	e often use <i>get</i> in place of verbs of moveme	nt in c	orders. Make the	following polite	requests into orders with get.
	1	Could you exit the runway, please?			Get off t	the runway!
	2	Would you bring me some water, please?	ould you bring me some water, please?			
	3	Could you move away from the aircraft, ple	ease?			
	4	Could you leave the aircraft as quickly as p	oossib	ole?		
	5	Can you find a fire extinguisher, please?				
	6	Would you put on your mask, please?				
5		ork in groups. One student make a series of ther students obey polite requests, but not o			uests in the same	e way.

### Speaking

Work in pairs. Discuss the questions.

- 1 Do you have an aerial firefighting service in your country? Why / Why not?
- 2 Would you like to work in aerial firefighting operations? Why / Why not?



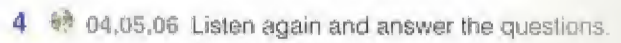
### Section three - On-board fire

Compete the sentences with the verbs below.

CO	me loose	set off	reset	overheated	trips	short-circuit	overloaded
1	The fan ha	as	there's	s smoke comi	ng from i	t.	
2	If anyone	smokes in t	the toilet, it	will	_ the sn	oke delector.	
3.	This outlet	l is	, so we	need to unpl	ug a cou	ple of things.	
4	Some wiri	ng has	an	d needs secu	ring in pl	ace.	
5	Water has	got into the	e wires and	d caused the	system to		
6	If the circu	uit-breaker.		, you need to		it.	

- Work in small groups. When a fire is discovered during a flight, is it more important to fight the fire or land the plane? Why?
- 04,05,06 Listen to intra-cockpit and radio-telephony communications from a B747 in the cruise phase of flight. Tick (✔) the things that the crew do.

put on their oxygen masks inform air traffic control about the problem investigate the cause of the fire try to extinguish the fire. make an announcement to passengers initiate an emergency descent



- How do the crew first realize there is a problem?
- What does the pilot think the cause could be?
- 3 Where is the smell coming from?
- How do they deal with the passengers who feel uncomfortable?
- What two possible causes does the cabin crew manager mention?
- 6 What equipment does the cabin crew manager put on before investigating again?

### Pronunciation - /I/ and /r/

1 07 Listen to six words. Write A or B, according. to the word you hear.

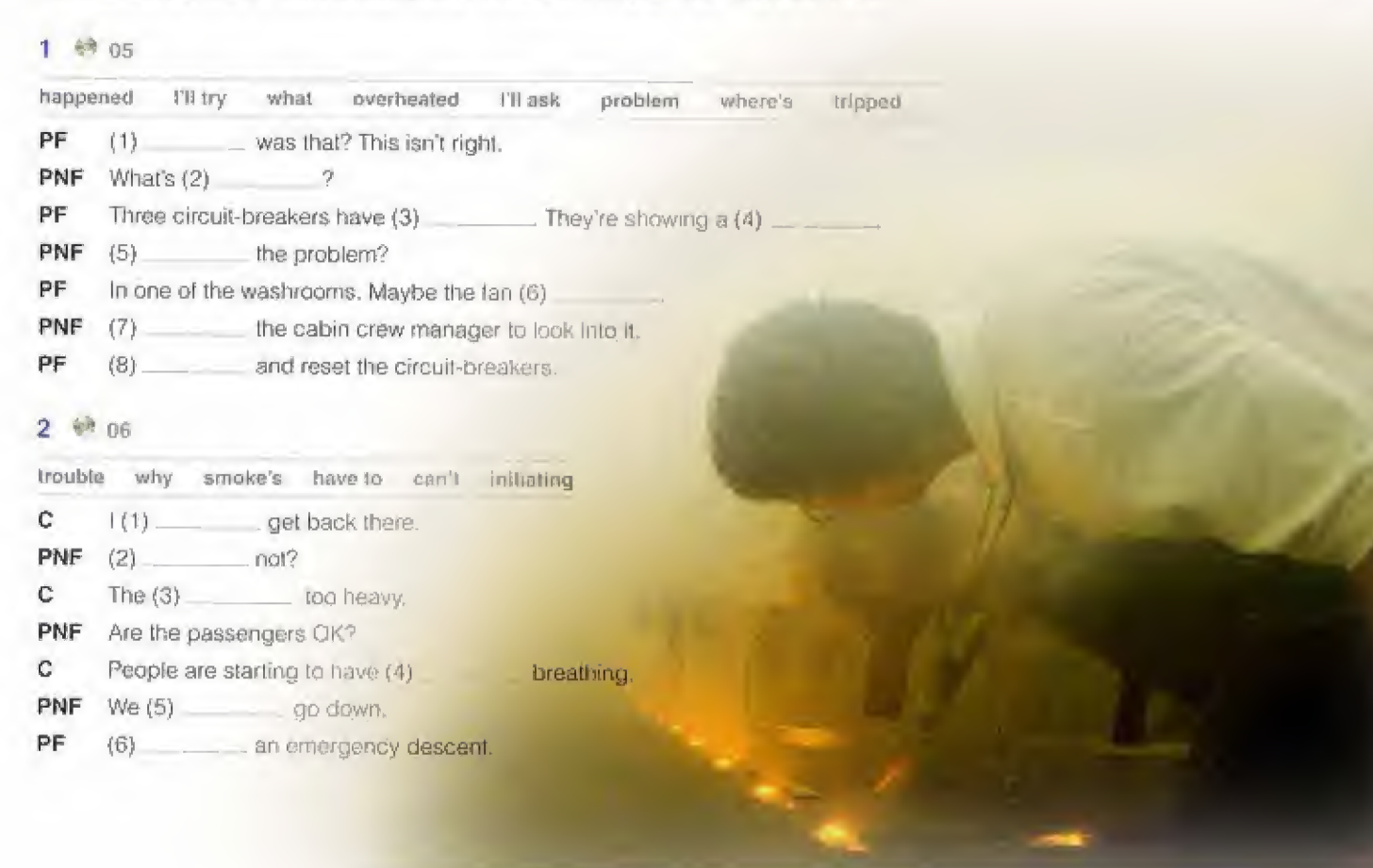
	A	В	
	right	light	
2	fright	flight	
3	frame	flame	
4	wrong	long	-
5	road	load	
6	arrive	alive	

2 07 Listen again and repeat the words.

- 3 Work in pairs. Take turns to read one word from each line. The person listening must say if they hear A or B.
- Now practise these sentences.
  - The right light is broken.
  - We had a fright when the flight landed heavily.
  - The flame came from the air frame.
  - The pilot flying took a wrong turn.
  - They'll transport the load by road.
  - All systems must be upgraded or replaced.
  - I was glad to arrive alive.
  - File the report on the fire.

### Functional English - Identifying and responding to problems

Complete the extracts from the dialogue with the words below. Then listen and check.



### Speaking

1 The flow chart shows the pattern of communication in the two dialogues in the Functional English section. Complete the boxes with the appropriate statement. The first one has been done for you.

Say what the problem is

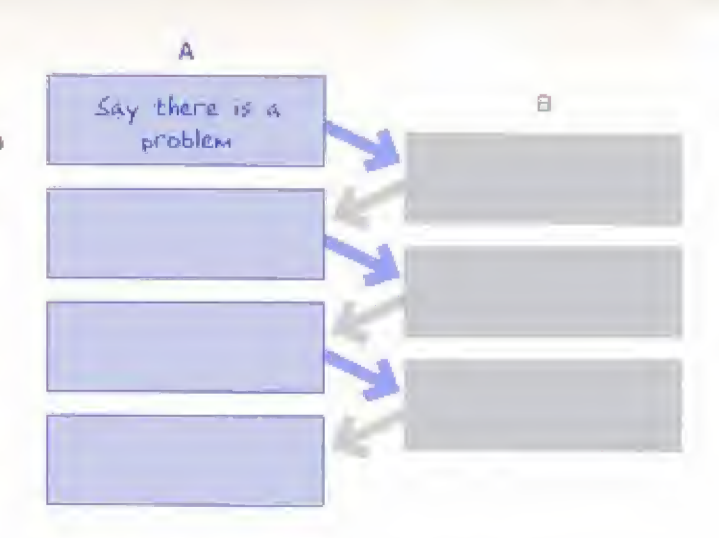
Announce action (x2)

Request clarification

Say there is a problem

Request further clarification

Give more information.



- Work in pairs. Use the prompts to make dialogues based on the flow chart pattern. Invent your own details.
  - There is a smell of burning plastic in the galley
  - The floor in business class feels hot.
  - There are sparks under the instrument panel.
  - There is smoke coming from a bag in an overhead locker.



### Section four - Language development

### Functional English - Obligation, prohibition and permission

1	Co	implete the sentences with the words and phrases in the box. In some cases, more than one answer	is possible.
		eaking the law can and can't have to illegal let ustn't not allowed permitted prohibited required	
	1	It is to smoke in the washroom.	
	2	Passengers are not to enter the cockpit at any time.	
		You are to leave your seat during take-off and landing.	
		Carrying anything explosive onto a plane is	
		The cabin crew inform passengers of safety procedures in the event of an accident at the beginning of every flight.	ne
	6	All passengers flying to and from the US are to carry a machine-readable passport.	
	7	The man was not on board because he appeared to be carrying suspicious goods in hi	s hand luggage
		It is to fly a plane without a license.	000
	9	Hand luggage to be taken into the cabin contain any dangerous or flammable items.	
		Flight regulations clearly state what passengers bring onto a plane.	
F	uno	ctional English – Orders and requests	
2	Re	earrange the words to make orders.	
	1	immediately / fasten / passengers / seatbelts / tell / the / their / to	
	2	don't / hot / it / it's / so / touch / very	
	3	tell / severe / we / passenger / MedLink / have / and / burns / call / them / a / with	
	4	about / and / contact / emergency / problem / services / tell / the / the / them	
	5	engine / down / two / number / shut	
	6	aerodrome / inform / nearest / of / pilot / the / the	
	7	from / passengers / stop / the / the / using / washroom	
	8	as / as / get / of / out / plane / possible / quickly / the	
3	Ma	ake the following orders into polite requests, use the verbs in brackets,	
		Get me some water!	(bring)
	2	Quick! Get a fire extinguisher!	(find)
	3	Get off the runway!	(exit)
	4		(fasten)
	5		(put on)
	6		(contact)
	7	Find the checklist for fire!	(look for)
	8		(give)
	9		
	10	Tell me where the nearest aerodrome is.	(disturb)
	le land	remains whose the respect defouldlie is.	(let know)

### Identifying and responding to problems

- 4 Find and correct the mistake in each sentence.
  - 1 What is happened?
  - 2 Show me where is the problem?
  - 3 What shall we doing about it?
  - 4 Are OK the passengers?
  - I try and reset them.
  - 6 I'll asking the cabin crew manager to look into it.
  - 7 I'll contact ATC and declare for an emergency.
  - 8 Let get the passengers' masks on.

# has

### Vocabulary - collocations related to fire

- 1 Match the beginnings with endings to make sentences.
  - 1 The controllers alerted the ...
  - 2 One of the tyres caught ...
  - 3 It took eleven firefighters to contain ...
  - 4 The flight attendant tried his best to extinguish ...
  - 5 The pilots could see ...
  - 6 The emergency fire service sprayed the empanage of the plane with ...
  - 7 Two fire services were involved in attempting to tackle the ...
  - 8 A passenger thought he could smell burning ...
  - 9 There should be several fire ...
  - 10 The flames completely ...

- a blaze at San Francisco airport.
- b plastic near his seat.
- engulfed the plane just seconds after everyone had been evacuated.
- d the small fire in the washroom.
- e extinguishers on every plane.
- f fire on landing.
- g the fire on the runway.
- h smoke coming from under the cockpit door.
- i emergency services as soon as they realized there was a problem.
- foam.

### Vocabulary from the unit

- 2 Rearrange the letters in the words from the unit to match the definitions.
  - adeprs

(of fire) to gradually affect a larger area

2 est fof

to cause something to operate or to explode

3 delmorsu

to burn slowly, producing smoke but no flames

4 eglint

to start to burn, or to make something start to burn

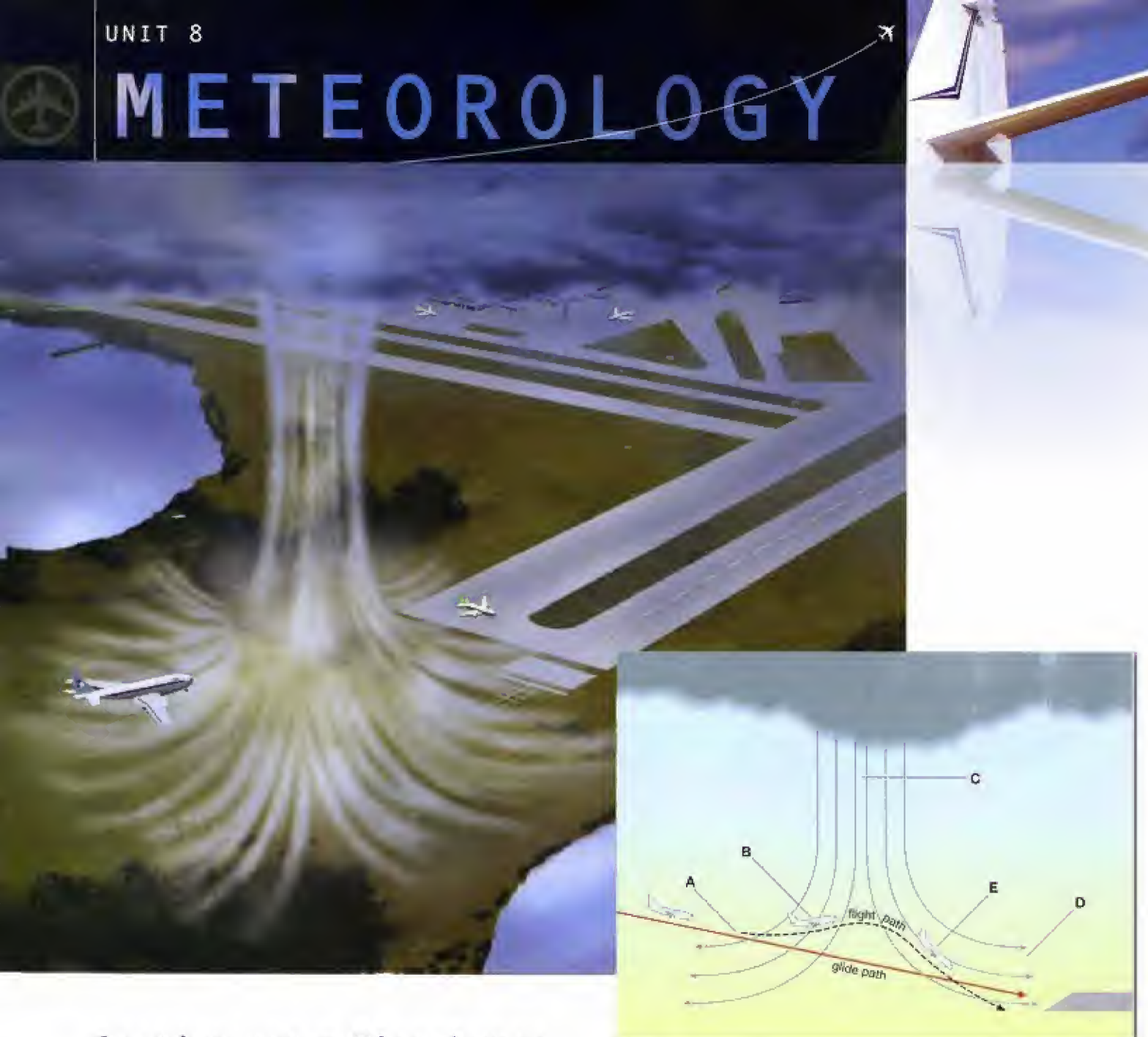
5 horst cciirtu

efir gruinheetsix

- a bad electrical connection that prevents a piece of equipment from working a foam-filled container that is used to put out a fire
- 7 xegnoy akms

an object that fits over your face and is used for helping you

- to breathe normally
- 8 oehs
- a very long tube that water can flow through



### Section one - Microburst

- 1 Match the descriptions below with letters A-E in the diagram.
  - 1 Tailwind increases
  - 2 The aircraft has increased lift
  - 3 Headwind increases
  - 4 The aircraft suddenly loses lift and air speed
  - 5 A downdraft of cold air
- 2 Read the text and decide if the sentences are true or false. Write T or F.
  - 1 Flight 191 landed on a short runway.
  - 2 The problem was caused by fast-moving cold air.
  - 3 Ted Fujida piloted a plane through a microburst.
  - 4 American pilots found a method for surviving a microburst.

### Microbursts – a battle against nature



As Delta Airlines Flight 191 approached Dallas-Fort Worth airport on a hot summer's day in 1985, it flew into a thunderstorm. The storm quickly got worse, and the crew noticed that something extremely strange was beginning to happen. At 800 ft, they suddenly began to lose control of the plane's speed, which increased to 173 kt without any throttle. Just as suddenly, the speed dropped to 119 kt, even though the pilot was applying full power. To prevent a stall, the pilot pushed the nose down. The plane could not gain height, and came down far short of the runway. The freak weather that brought down Flight 191 was a microburst. Millions of dollars have been spent on pilot training and detection systems to ensure that planes can now survive this dangerous phenomenon.

A microburst is essentially a shaft of fast-moving cold air that hits the earth from high up in the atmosphere, then explodes upwards and outwards. A low-flying plane encountering this would fly first into a strong headwind, then a downdraught, then a fierce tailwind, which forces it to lose height rapidly. A microburst is caused when a thunderstorm carries massive amounts of wet warm air high into the atmosphere on its strong updraughts. This air then cools and becomes heavier, causing it to plunge to earth.

The first person to suspect the existence of this phenomenon was a researcher called Ted Fujida, who was flying over a Siberian forest in 1972 when he observed how tens of thousands of trees had been blown down in a pattern radiating outwards from a single point. He knew that the

cause could not be a massive tornado, as the crew said, because a tornado follows a path. Research into the phenomenon began, but progress was quite slow until the 80s, when research by NASA gave us an understanding of how microbursts are caused, and it was recognized that even a large aircraft could not survive them.

The survival technique that pilots are taught today was developed by two American pilots in the 1980s. The required action goes against natural instincts – apply full power and pull the nose up at least 15° until the stall warning is triggered, and then hold on through the turbulence. Without doubt, the insight and determination of the people who first recognized and studied microbursts thirty years ago has saved the lives of thousands of passengers.

- 3 Read the text again and answer the questions.
  - 1 What effect did the microburst have on the speed of flight 191?
  - 2 How did the crew try to avoid stalling the aircraft?
  - 3 In your own words, how is a microburst formed?
  - 4 What effects does a microburst have on a low-flying aircraft?
  - 5 How did Ted Fujida know a tornado did not damage the forest?
  - 6 How do pilots today deal with microbursts?

### Functional English – Changing the strength of adjectives

We can use adverbs to make an adjective weaker or stronger.

- ... something extremely strange was beginning to happen.
- ... progress was quite slow ...

Or we can use an extreme adjective.

- a massive (ornado
- 1 Number these words or expressions from 1 (weakest) to 6 (strongest).

really	1	absolutely huge
muito	1	fairly / oretty bio

\_\_\_ huge

very / really big.

not big at all

extremely big

- 2 Underline the best adjective to complete the sentances.
  - 1 It's very / absolutely freezing in winter in Siberia, and you need a fur hat.
  - 2 Libya is extremely / not at all hot for most of the year, which can cause overheating problems.
  - 3 It gets quite / extremely cold at night, but the temperature never falls below freezing.
  - 4 You get some *really / very* incredible storms in the mountains.
  - 5 The runway can be absolutely / pretty slippery, even after the snow is cleared.

### Speaking



Work in groups. Talk about the most extreme weather conditions you have experienced. Talk about:

- when and where they happened
- · how bad the weather was
- · what happened
- what happened at the end of the story
- any developments / results of this.

### Section two - Airport disruption

D

1 Match the words below with the pictures of weather conditions.

thunderstorm \_\_\_\_
gale \_\_\_
monsoon
log \_\_\_
hurricane
hailstorm \_\_\_

- Work in pairs. Discuss which weather type(s) you could find in:
  - 1 a tropical area
  - 2 a northern coastal area
  - 3 an inland area.
- 3 Match the words with the definitions.
  - 1 visibility
- a (of a surface) difficult to move on because it is wet or smooth
- 2 slippery
- b used to describe weather that keeps changing
- 3 overcast
- c how far you can see, depending on weather conditions

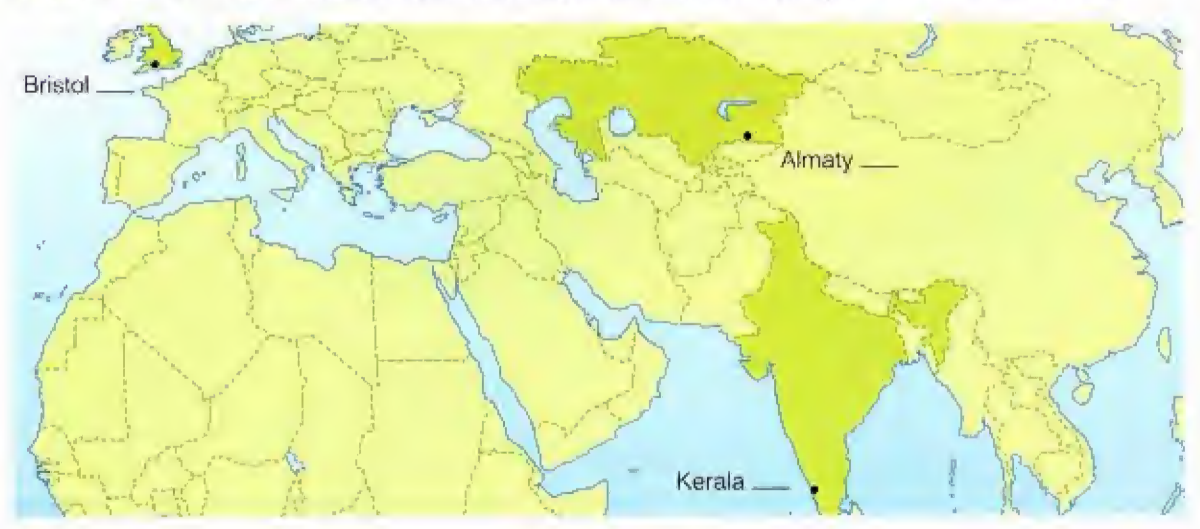
4 sticky

di used to describe weather that makes you feel hot and uncomfortable

B

C

- 5 unstable
- e completely cloudy, so that you cannot see the sun
- 4 🍪 08 Listen to four weather descriptions. Number the places on the map in the order you hear them.



5 @ 08 Listen again and make notes to complete the chart.

	Bristol	Almaty	Kerala	
Winter	overcast drizzle			
Summer				
Prevailing wind				
Warning				

### Vocabulary - Weather words

Match the adjectives with the nouns that they describe.

good (x2)	humid mil	d stormy (x2)	rough	smooth	overcast	clear	strong	light (×2)	heavy	poor	freezing
		3	him	//	/						

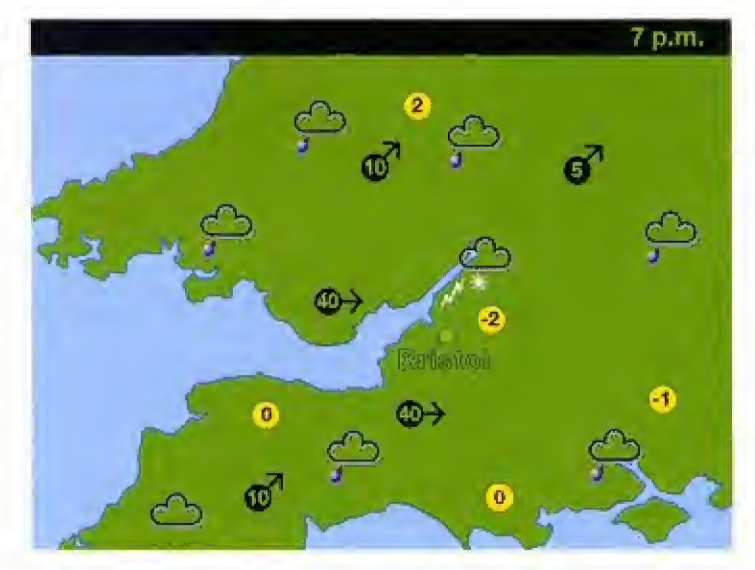
### Functional English - Results and consequences

4	09	Listen	and	complete	the	sentences	from	the	listening.
---	----	--------	-----	----------	-----	-----------	------	-----	------------

†	_	of the warm Atlantic winds, the temperature	remains quite high.
2	Aircraft usu	ally depart on the south-west heading	prevailing south-westerly winds.
3	The airport be standing	operator has just resurfaced the runway, and water.	this sometimes there can
4	This	quite long delays as aircraft have to en	iter holding patterns.
5	It can	be difficult to predict the heavy rains, and floodi	ng can happen at any time.
6		consequence, pilots need to be careful just	before the monsoon.

### Listening - Weather forecast

- 1 Look at the weather forecast for Bristol. Discuss what effect the weather will have on flights into and out of Bristol over the next 12 hours. Try to use expressions from the exercise above.
- 2 10 Listen to a briefing from the ATC shift supervisor and underline the correct information.
  - 1 Controllers working the approach / departure areas are going to be busy.
  - 2 The evening / night shift is going to be quieter than the evening / night shift.
  - 3 The upper airspace / apron is going to be very quiet over the next 12 hours.
  - 4 It's going to be difficult for westbound / eastbound aircraft to fly into Bristol today.



### Functional English - Asking someone to repeat information

1	中華	11	Listen	and	complete	the	senten	ces.
---	----	----	--------	-----	----------	-----	--------	------

1	1	the word before 'control positions'.
2	1	that last bit.
3	What	after 'morning shift'?
4		the first part of the sentence?

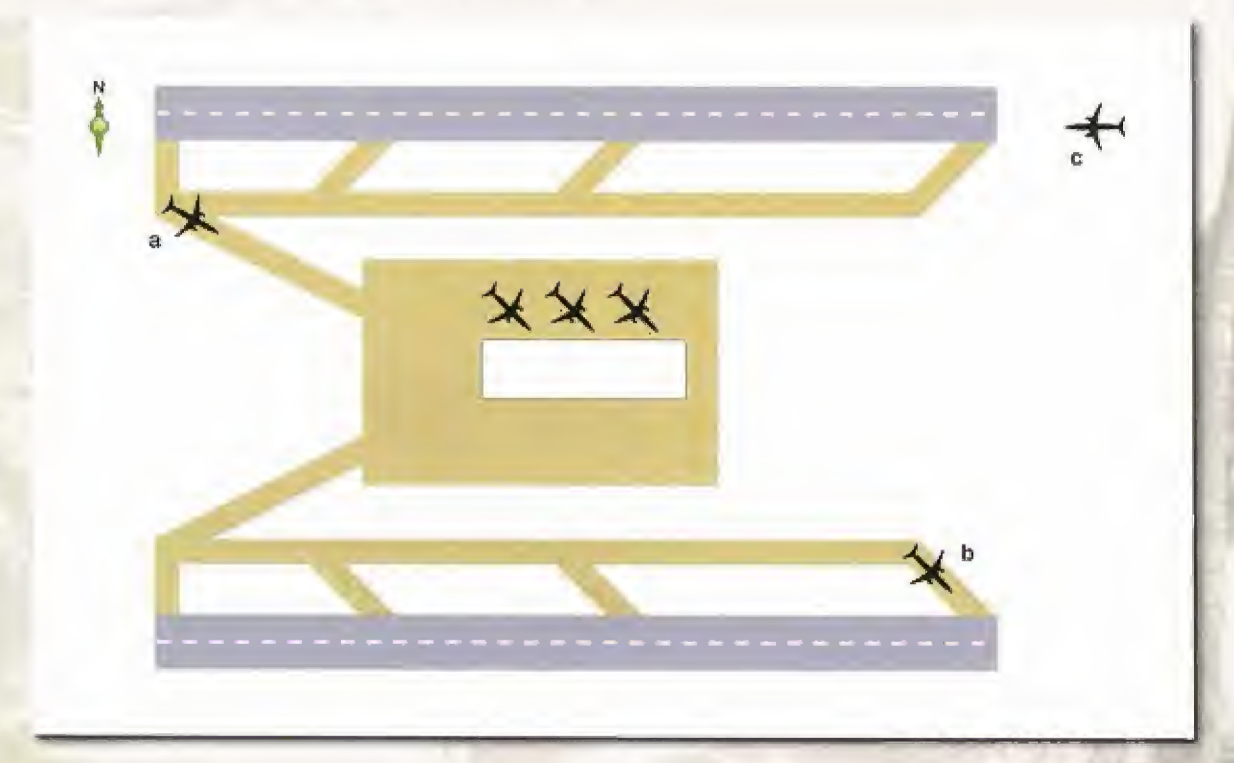
Work in pairs. Take turns to read parts of listening script 08 on page 121, but occasionally whisper an important word so that your partner can't hear it. When you don't hear a word, use the expressions above to ask for repetition.

### Speaking

Work in groups. Talk about the weather conditions at your airport and how your airport deals with extreme weather.

### Section three - Stormy approach

- 1 Work in groups. Discuss the questions.
  - 1 What is wind shear and why is it so dangerous for aircraft?
  - 2° How can arriving and departing traffic avoid wind shear?
  - 3 What experience of wind shear have you had?
- 12 Listen to the first part of the dialogue and match the call signs to aircraft A-C in the picture.
  - 1 ES23 \_\_\_.
- 2 QA638 \_\_\_ 3 Company 737 \_\_\_.



- 12 Listen again and <u>underline</u> the correct information.
  - The pilot of ES23 decides to cancel the flight / take off / wait.
  - QA638 sees the storm is in front of / to the left of / behind the airport.
  - The crew of QA638 requests a pilot report / weather report / new flight path from the tower.
  - The crew of Company 737 describes the landing conditions as rough / smooth / bumpy in places.
- 13,14 Listen to the second part of the dialogue and decide if the statements are true or false. Write T or F.
  - The threshold wind speed is decreasing.
  - Wind direction varies between 270° and 250°.
  - Visibility is getting worse.
  - The tower controller issues a microburst alert with a speed loss of 30 kt.
  - QA638 loses 20 kt on short final.
  - The pilot decides to fly through the turbulence and land.

### Functional English - Warnings

1 14 Listen again to a short section of the dialogue. Complete the expressions.

1 \_\_\_\_\_\_ wind shear.
2 \_\_\_\_\_ any microburst activity.
3 \_\_\_\_\_ on short final.
4 \_\_\_\_\_ microburst activity.

We use be on the alert / watch out / look out (for something) and be careful (of something) to warn someone about possible danger,

2 Work in pairs: Write a short dialogue between pilot and ATC, or pilot and co-pilot, including the four expressions above. Then perform it to the group.

### Pronunciation ~ / [/. /3/. /t]/. /d3/

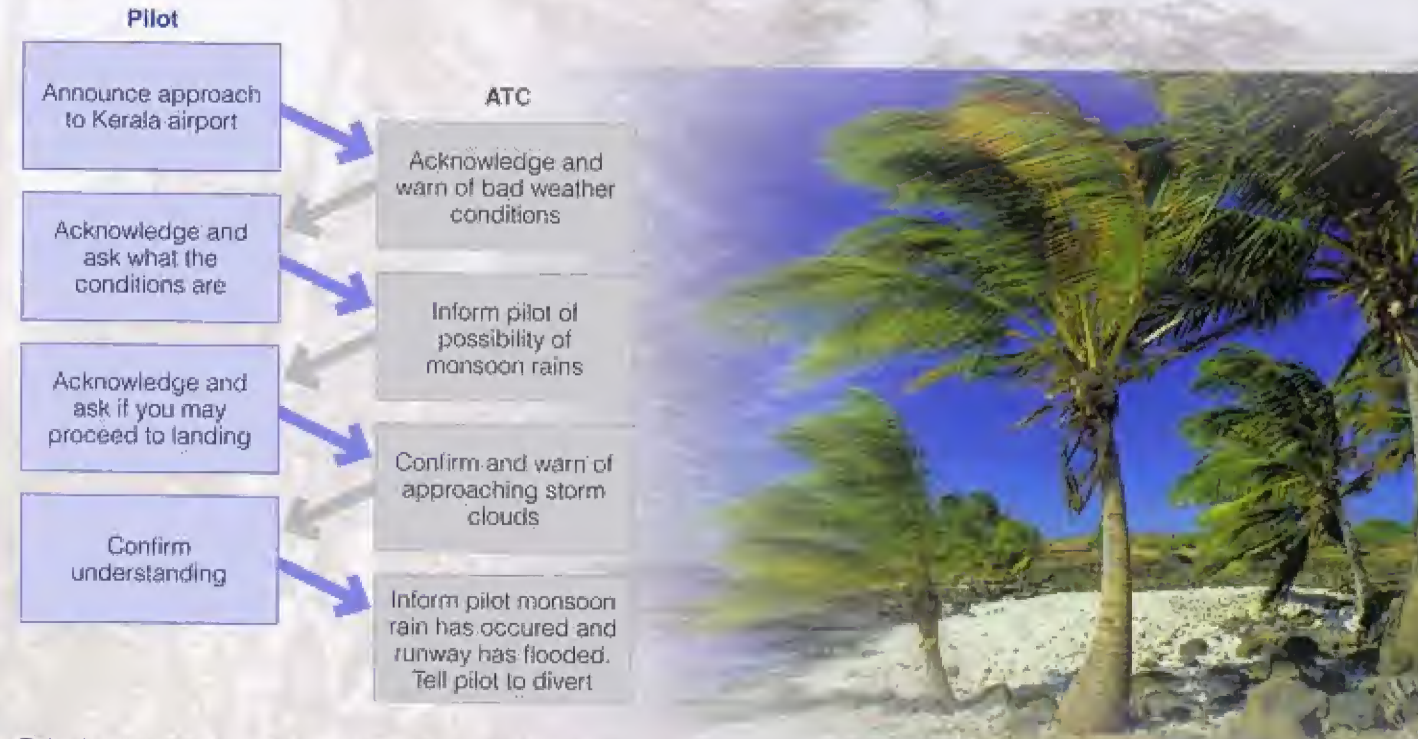
- 1 15 Listen to how we say these sounds. Listen and repeat the words.
- 2 Put the words into the correct column in the table according to the underlined sounds.

рргоаср	edge	measure	switch	threshold	emergency	u <u>s</u> ua)	shear
/ʃ/		/3/		/if/	/d <sub>3</sub> /		
short		visual		watch	roger		

3 🍽 16 Listen and check your answers. Then listen again and repeat the words.

### Speaking

1 Work in pairs. Student A is the pilot of HotAir 220 coming to land at Kerala airport. India. Student B is the approach ATC. Read the conversation outline and decide what to say.



2 Roleplay the dialogue, then change roles and do it again.



### Section four - Language development

### Functional English - Changing the strength of adjectives

1 Complete the table with the correct synonyms from the box.

absolutely	enormo	ous en	lirely	exceptionally	extrem	rely	fairly	huge
massive	minuté	pretty	really	relatively	slight	tiny	totally	

small	big	quite	very	completely

### Results and consequences

- 2 Match the beginnings with the endings to make sentences.
  - 1 There was a thunderstorm overhead, so ...
  - 2 Because of the strong turbulence, ...
  - 3 And it is for this reason ...
  - 4 The runway is particularly slippery. You should therefore ...
  - 5 As a result of strong gales, ...
  - 6 Wing stall is a common consequence ...
  - 7 The sky was dull and overcast. The pilot consequently ...
  - 8 The wind shear during the thunderstorm resulted in ...
  - 9 The foggy conditions led to ...
  - 10 One of the wings of the plane had not been de-iced and the pilot subsequently ...

- a cancelled her VFR flight.
- billights were diverted to an alternative airport.
- lost control of the plane.
- d expect longer stopping distances.
- e of ice accretion from freezing drizzle.
- I passengers were told to fasten their safety belts.
- g reduced visibility near the airport runway.
- h some very severe turbulence.
- i several hangars had to be repaired.
- j that we have decided to suspend two members of ground control.

### Asking someone to repeat information

3 Rearrange the words to make sentences.

1 catch / didn't / first / I / of / part / the / the / sentence

2 that / get / I / didn't

3 bit / can / last / repeat / that / you ?

4 after / did / 'hailstorm' / say / what / you ?

5 that / was / said / word / what / before / the / you / 'conditions'?

6 catch / didn't / l / l'm / that / sorry

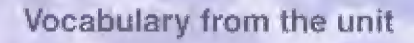
### Warnings

- 4 Underline the correct option.
  - 1 Be prepared to / Be on the alert for wind shear when approaching the edge of the city.
  - 2 Watch out for / Pay attention microburst activity near runway 27L.
  - 3 We were told to look out for / listen carefully any light aircraft caught in the storm.
  - 4 Please be careful of / be ready the slippery runway on landing.
  - 5 You will need to be particularly beware of / vigilant when flying near the mountains.
  - 6 Please be prepared to / be on alert for review your current flight plan because of the hurricane.
  - 7 And on landing you will need to be ready to / prepare for a longer stopping distance due to the surface rain.
  - 8 I want you to beware of / listen carefully as I read through the emergency procedure.
  - 9 He didn't pay attention to / on alert for the warning about severe thunder and lightning.
  - 10 Watch out / Beware of the strong winds at the end of the runway.

### Vocabulary - Weather words

1 Match the adjectives 1-9 with their opposites a-i.

	•		
1	wet	a	smooth
2	warm	b	darkness
3	overcast	C	dry
4	bright	d	cool
5	heavy	8	headwind
6	freezing	F	light
7	rough	g	scorching
8	tailwind.	h	clear
9	sunlight	1	dull



2 Rearrange the letters to match the definitions.

1	abckl iec	an invisible slippery surface than can form on the runway in cold weather
2	bpumy	(used about a flight) uncomfortable because of bad weather
3.	wde	small drops of water that form on the ground at night
4	dehnrtu	the loud noise that you sometimes hear in the sky during a storm
5	zdeirlz	very light rain
6	osrtf	a thin white layer of powdery ice that forms on things outside when the weather is very cold
7	aegl	a very strong wind
8	aehilnost	a small ball of ice that falls as rain

9 gghillnnt the bright flashes of light that you see in the sky during a storm

10 **teset** a mixture of snow and rain

11 **yellprps** a surface that is difficult to move on because it is smooth or wet

12 **hissu** snow that is starting to melt on the ground



# LANDINGS



#### Section one - Touchdown









- 1 Work in groups. Look at the pictures. Where do you think the pictures were taken?
- 2 Make a list of the problems fixed-wing aircraft could have on approach and landing. Think about:
  - terrain
- abstacles
- manouevres
- runway length
- weather
- 3 Read the exchanges about difficult landings from a pilot's Internet forum and match the airports with the pictures. Do they mention any problems from your list in 1?

#### + 6 http://www.pllotforum.org

+ Q-

#### J. 14th July 2008, 11.19

#### SUPERMAN

CVF is the only place I know where you can fly a bad weather low-level circuit BELOW the control tower! In an afternoon landing in winter, the sun is so low that from turning finals at two miles to just before touchdown, it's absolutely impossible to see in front of you. You can't go around because there is a mountain in the way. On short final, the runway looks too short and it looks like you're going to hit the mountain, but because part of the runway is at a +18.5% gradient, you have to ADD power to roll out. If the aeroplane stops, you won't get to the apron without someone getting out and pushing.

#### 

#### JETHEAD747

The 05 instrument approach at SXM is a VOR / DME but it's usually a visual. You can't touch down later than the touchdown zone because you only have a short 7,054 ft for roll-out. Slowing down and cooling is an operational issue. We had to go around once because an aircraft's brakes overheated and seized and it got stuck on the runway. On departure you backtrack onto the runway, do a 180. Right behind the aircraft there is a fence and a beach. There are always people standing near the fence and several have been blown back into the sea by jet blast.

#### ☐ 14th July 2008, 14.55

#### BULLDOG

The famous HKG runway one-three procedure was incredible. The fun started once eastbound on approach. First you got the view of the city and the skyscrapers. Then the giant red and white squares on the mountainside. You extended the gear as you closed with this marker. Just as it seemed like you were going to fly into the marker, you turned hard right, banking a full 47.5°. You turned so close to the buildings that you could see the people inside. It looked as if you could reach in and change the TV channel. 30 seconds later it was rudders neutral, you flared, and the undercarriage touched down, kissing solid ground. Unforgettable!

#### J 4th July 2008, 14.55

#### LORD LUCAN

TGU is situated in a basin between mountains, and if you land on runway 01, you circle inside the basin, below the mountaintops. You have to bank hard, and you can look the opposite way and still see trees and mountains. On final you only have 100–200 ft to line up before touchdown. 01 has a displaced threshold, leaving a limited 5,436 ft of useable pavement. There's also a 1.06° downhill slope and a cliff, which is only 100 ft from the end of the runway. It always looks as though you're going to fall off the end of the runway! It used to be even more exciting before they removed a small mountain on the approach path and added traffic lights on Boulevard Hacia Loarque to stop traffic for each arrival or departure.

Read the text again. Answer the questions. Put a tick (✔) in the table.

Which airport	CVF	SXM	HKG	TGU
has no procedure for a missed approach?				
has a problem with bright light?				
has problems with braking?				
Which airports				
have sloping runways?				
have high bank angles on approach?				
have roads near the runway threshold?	-1			
have mountain obstacles on the approach paths?				

5	Can you	remember	what	these	numbers	refer to	57
100	Calli Acada		But had been	The Lates of Aria	I print i interprint the	14221121 [1	ŀ

- 1 47.5°
- 2 100 ft
- 3 7,054 ft.
- 4 +18.5%
- 5 180°
- 6 100-200 ft

6 Work in pairs. Describe the approach and landing at an aerodrome you know well. What are the interesting features?

#### Vocabulary - Landing gear and braking

Decide if the words are related to arrival, departure or gear / brake problems. Write A, D or G/B next to each one.

roll out lock

rotate

seize

overheat

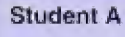
retract

- extend collapse
- flare
- touch down \_\_\_\_
- get stuck line up

#### Functional English - Describing sensory impressions

- 1 Look back at the pilot's Internet forum and complete the sentences.
  - On short final, the runway \_\_\_\_\_\_ too short and it
- you're going to hit the mountain.

- - Just as it \_\_\_\_\_ you were going to fly into the marker, you turned hard right.
- 11
- you could reach in and change the TV channel.
- 4 It always
- you're going to fall off the end of the runway!
- Work in pairs. Student A, describe what you thak is happening in the four pictures below. Try to use the expressions from 1. Student B, look at the complete pictures on p 109. Listen to Student A's ideas first, then tell them if they were correct.



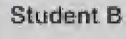








Change roles. Student B look at the pictures below. Student A look at the complete pictures on p 105.











#### Speaking

Work in small groups. Discuss what experience you have had of landing gear or braking problems.

#### Section two - Letting down a VIP

- 1 What special arrangements have to be made when transporting the following VIPs in your country?
  - government representatives
  - · members of the royal family
  - celebrities

#### Think about:

- security
- personal / private aircraft
- media
- · diplomatic clearance.
- 2 17 Listen to a helicopter pilot talking about the time he carried a VIP, and answer the questions.
  - 1 From where to where did the pilot have to carry the VIP?
  - 2 Who was the VIP?
  - 3 What caused problems with the journey?
- 3 🎁 17 Listen again and <u>underline</u> the correct information.
  - 1 The helicopter landed by / behind the house.
  - 2 The journey was about five / ten miles.
  - 3 The pilot called the ship alter / before they were airborne.
  - 4 The ship lost the helicopter on the radar 14 / 35 of a mile out.
  - 5 The pilot went around because he *lost communication with* the ship / couldn't see.
  - 6 The VIP knew nothing about flying / was an experienced flyer.
  - 7 Flying at 100 ft above the water is risky / not risky.
  - 8 The outline of the ship was visible at 150 / 100 ft.



#### Functional English - Describing 3-D position and movement

1 Complete the sentences from the description of the VIP's journey using the prepositions in the box.

arņi	irtd	below	over	into	out	onto	under	through	
1	We	went	th	e top of	the cliff:	s ready t	o let dow	©∏ «	
2	The	best way	to get		ship	1			
3	We:	went	th	e fog.					
4	it's c	lifficult to	continue	visually		fog.			
5	t de	cided tha	t we wou	ld go		the ship	Ď,		
6	One	of the op	otions was	s to let o	lown a li	ittle bit e	arly to ge	et down	the fog
7	So I	let down	a little bil	more, a	and cam	18:	from	n	the log.

- 2 🏓 17 Listen again and check.
- 3 Work in pairs to describe your helicopter route to your partner. Student A go to page 106. Student B go to page 110.
- 4 Work in pairs. Describe the last flight you made or took using as many of the words from the box in 1 as you can.

# Vocabulary – Verbs of movement 17 Work in pairs. Try to complete the sentences from the description of the VIP's journey with a suitable verb, then listen again and check. 1 We were asked to p\_\_\_\_\_\_\_ a VIP ... and t\_\_\_\_\_\_\_ him to a Royal Navy ship for the day. 2 There were clear blue skies when we I 3 We I \_\_\_\_\_ by the house, shut down and g\_\_\_\_\_\_\_, 4 While we waited for them to clear us to c\_\_\_\_\_\_\_, I spoke to the prince. 5 One option was to I \_\_\_\_\_\_ about 150 ft ... 7 The Prince g \_\_\_\_\_\_\_ thanked me very much for some very good flying and w \_\_\_\_\_\_\_ for his day on board the ship.

#### Pronunciation - Consonant clusters 2

1 18 In unit 6 we looked at consonant clusters at the beginning of words. These can also occur in the middle or at the end of words. Listen and repeat these words from the description of the VIP's journey.

aircraft

asked

salety

options

explained

thick white fog

the ship's radar

some very good flying

Work in pairs. Take turns to pronounce the following words clearly. Listen to your partner's pronunciation and tell them if it is not clear.

reverse thrust

available slots

thick smoke

climb vertically

dump fuel

damaged struts

3 19 Listen and repeat the words.

#### Speaking

Work in small groups. Discuss the statements below. Do you agree or disagree with the statements? Why / Why not?

- 1 You should be more careful when you carry VIP passengers.
- 2 Airline companies should offer VIPs a special service.
- 3 VIPs and ordinary passengers should not mix on planes.
- 4 ATC should provide extra separation for aircraft carrying VIPs.
- 5 Members of the government or royalty should only travel on military aircraft.
- 6 VIPs create too much work for pilots and ATCs.

#### Section three - Undercarriage

Work in small groups. Each member of the group choose a different picture and study it for one minute. Close your books and then try to describe your picture. Time each person's description. Who produced the longest stretch of language at an appropriate tempo?







2 Listen to three dialogues between pilots and tower controllers. Choose the best picture (a-ct) for each dialogue.







Listen to the three dialogues again and underline the correct information.



- Macair 319 has / doesn't have a green light for the nose gear.
- After making a low pass, Macair 319 wants to fly east / orbit the aerodrome.



- A30 is arriving / departing traffic.
- A30 is going to return immediately / try and solve the problem.



- 5 S62 has little / a lot of fuel remaining.
- 6 S62 is behind / in front of Fastair 350.

#### Functional English - Resolving misunderstanding

Listen again and complete the dialogues.

P 21

Pilot

I'm sorry. The nose wheel is in position? (1) ? Macair 319.

D

Controller

Macair 319. Negative, (2) \_\_\_\_\_, The nose wheel appears down but it's at a 90° angle.

**Pilot** 

(3) \_\_\_\_\_ the nose gear is down but stuck at 90°. Macair 319.

Controller

Macair 319. (4) \_\_\_\_\_\_.

BA 22

Controller

A30. It appears your main gear hasn't retracted.

Pilot

Roger, my main gear has retracted. Thank you sir. A30.

Controller

A30. (5) Negative. Your main gear is not retracted. It is still visible.

**Pilot** 

OK. Our main gear is stuck ... er,.. OK A30.

24

**Pilot** 

Tower, this is Fastair 350 on three-mile final. The apron is to the right of runway 34R.

(6)\_\_\_\_ 34L for the belly-landing for traffic behind me?

Controller

Fastair 350, Affirm, Thank you.

2 The phrases on the left can be used to check understanding. Match them to the functions on the right.
Some of the functions can be used more than once.

(3)

- 1 That's right.
- 2 Say again.
- 3 That's incorrect.
- 4 Understand that ...
- 5 Is that correct?
- 6 I say again ...
- 7 That's wrong.
- 8 You haven't understood ...
- 9 Do you mean ... ?
- 10 Please read back in full.

- a repeating
- b checking understanding / querying
- c confirming correct understanding
- d stating understanding
- e asking for repetition
- f saying someone hasn't understood correctly
- 3 Work in groups of three. You have reports of three incidents with arriving and departing aircraft.
  Some of your information in each report is incorrect. If two people have the same information, it is correct. Use the phrases from 2 to resolve any misunderstandings.

Student A read out report A below. Student B go to p 110 and read out report B. Student C go to p 112 and read out report C.

#### Student A

- A Flight SQ286 taxied to runway 05L at Sydney's International Airport and was cleared for take-off. When the captain rotated the 8747-412 for lift-off, the tail struck the runway and scraped for 490 m until the aeroplane became airborne. The tail strike occurred because the rotation speed was 35 kt less than the 163 kt required for the aeroplane weight.
- B The controller cleared Flight 504 for a visual approach to runway 15. At 09:54 the crew reported on finals and were cleared to land. The Cessna Citation touched down 45 m short of runway 15 and struck the edge of the runway threshold. It continued for 112 m before coming off the runway. It ran another 263 m before it skidded into the wall of a building and stopped.
- C Flight 1455, a B737-300, was vectored for a visual approach to runway 8. The flight's descent angle was more than 6°. Touchdown speed was 182 kt. The crew couldn't stop the aircraft on the runway and it overran. It crashed through the perimeter fence at a speed of 32 kt and stopped in a lake. The forward service-door escape slide inflated inside the plane and the nose gear collapsed.

#### Speaking

Discuss the questions in pairs.

- 1 When was the last time you had to resolve a misunderstanding at work? What exactly happened?
- 2 Have you ever been in a situation where either:
  - a. it was impossible to understand someone else?
  - b someone found it impossible to understand you?
- 3 Discuss whether you agree or disagree with the statements below. Give your reasons.
  - 1 Most misunderstandings happen because pilots and ATCs do not use the radio or mic correctly.
  - 2 The only communication strategy needed to resolve misunderstanding is the phrase 'say again'.



#### Section four - Language development

#### Functional English - Describing sensory impressions

- 1 Match the beginnings and endings of the sentences.
  - 1 The plane looks ...
  - 2 This is your captain speaking. I'm afraid it looks like ...
  - 3 Dumping the fuel seemed like ...
  - 4 It felt as if ...
  - 5 It doesn't look as though the passenger ...
  - 6 The fog appears to ...
  - 7 The flight attendant gave the impression that ...
  - 8 The controller sounds like ...
  - 9 The passenger looks as if ...
  - 10 The pilot sounds ...

- a she has a lot of traffic to deal with at the moment.
- b be lifting.
- c damaged.
- d he is going to pass out.
- e relaxed and in control.
- f we may have to divert to another airport.
- g a good idea at the time.
- h is going to calm down.
- i the right wing was heavier than the left.
- j there might be a problem with one of the passengers.

#### Describing 3-D position and movement

2 Complete the sentences with words from the box.

like	39	looks	seems	though	appears	Impression	sounds
+	One of t	he engin	es	strange	e, so we'll g	et it checked.	
2	It feels		if the cat	oin tempera	ature has dr	opped.	
3	The run	way	. wet				
47.	lt	like	it always n	ains when	come to L	ondon.	
5	That Ce	ssna	to	be prepari	ng to take o	ff.	
6	It looks		the wind	Ishield is ic	ing up.		
7	It looks a	3\$	we're	going to b	e delayed.		
8	The sun	shine giv	es the	tha	t the air ten	perature is warn	n, but in fact it's well below freezing.

- 3 Underline the correct alternative.
  - 1 The helicopter hovered just above / into the helipad before landing.
  - 2 He looked under / around and all he could see was thick fog.
  - 3 Please stow your bags below / down the seat in front of you.
  - 4 The pilot looked down / out of and saw the burning aircraft on the runway.
  - 5 The jumbo jet was towed over / into the hangar.
  - 6 Lifejackets are found over / under your seats.
  - 7 We eventually managed to climb down / out of the fog.
  - 8 She suggested flying over / through the city to get a good view.
  - 9 He changed his heading to avoid going under / through the hailstorm.
  - 10 They decided to divert and fly towards / down Seattle instead.

#### Resolving misunderstanding

4 Rearrange the words to make sentences.

-1	a / belly / do / landing / mean / you ?		
2	again / emergency / 1 / landing / request / say		
	correct / it / fuel / have / is / little / remaining / that / you ?	_	- 1
4	back / full / in / please / read		
5	again / is / poor / reception / say		
6	is / no / incorrect / that		
7	is / on / reading / screen / the / the / wrong		
8	allow / cannot / land / please / that / to / understand / we / you		
9	but / haven't / I'm / you / sorry / understood		



#### Vocabulary - Landing gear and braking

1 Match the verbs 1-10 with the definitions a-j.

1 collapse to become too hot 2 extend to become caught or held in a position so that you cannot move 3 seize to form a row with other people 4 get stuck to fall down suddenly 5 line up to draw something in, eg the landing gear after take-off 6 flare to make something go to its full length, eg the landing gear after take-off 7 overheat to land 8 retract to land on the rear landing gear to absorb the force of the landing 9 touch down to raise the nose of an aircraft during take-off i0 rotate to suddenly stop moving or working properly

#### Other uses of prepositions

2 Complete the sentences with a suitable preposition.

ij	The sun is so low that from turning fir you can't seeyou.	nats two mites	<ul> <li>just before touchdown.</li> </ul>
2.	short final, the runway foo		
3	You can't go around because there is		
4	The runway is a +18.5% g		
5	The 05 instrument approach	SXM is a VOR / DME.	
6	The fun started once eastbound	approach.	
7	TGU is situated a basin	mountains.	
8	They removed a small mountain	the approach path.	



#### Section one - Aviation and global warming

- 1 Match a word on the left with a word on the right to make collocations relating to global warming.
  - 1 air
  - 2 carbon
  - 3 climate
  - 4 CO.
  - 5 greenhouse
  - 6 the ozone

- a change
- o layer
- c emissions
- d gases
- e dioxide
- l pollution
- Work in pairs. Do you think that the effect of aviation on global warming in the media is accurate or exaggerated?
- 3 Read the text and decide if the following organizations: believe that air traffic is having an impact on global warming. (Circle) yes or no.
  - 1 the European Commission

yes/no

2 the International Air Transport Association (IATA)

yes / no

3 the European Federation for Transport and Environment (T & E)

yes / no

# Myth or reality?

Aviation and global warming

With air traffic and greenhouse gas emissions growing steadily, the European Commission has suggested limiting CO<sub>2</sub> emissions for all planes departing from EU airports. It stated that uncontrolled aviation growth cannot be allowed to continue.

Although research into more fuel-efficient aircraft continues, the idea that this will reduce pollution is unrealistic as the growth in the number of aircraft flying is greater than the savings in fuel-efficiency. The Commission is worried that aviation emissions are growing faster than in any other sector.

The International Air Transport Association (IATA) wants to restore a balanced view on aviation and global warming. It issued a five-point brief aimed at killing allegations that air transport is a major source of greenhouse gas emissions. Here are some of the figures that the IATA puts forward to disprove the myths:

- 1 Air transport contributes only 2% of global CO<sub>2</sub> emissions.
- 2 Over the last 40 years, emissions per passenger kilometre have decreased by 70%.

- 3 Airline fuel-efficiency has improved by 20% in the last decade.
- 4 80% of aviation emissions are related to flights over 1,500 km for which there is no alternative mode of transport.

However, the European Federation for Transport and Environment (T & E) disagree with LATA's conclusions. T & E don't think they need to reconsider their view, and describe LATA's information as inaccurate. T & E argues that:

- 1 The 2% figure refers only to CO<sub>2</sub> emissions, not other climate impacts such as aviation-induced cirrus clouds.
- 2 The 2% figure is from 1992, which fails to include the explosion in growth of global aviation in the last 15 years.
- 3 The true global contribution to climate change of aviation is between 4 and 9%, depending on the impact of aviation-induced cirrus clouds.
- 4 Aircraft fuel efficiency has not improved at all.

  Typical passenger aircraft of the 1950s were as fuel-efficient as typical modern jets.

- 4 Read the text again and decide which organization each statement relates to. Write EC, IATA, or T & E.
  - EC
  - 2 Most CO<sub>2</sub> emissions are caused by long flights.
  - 3 Air transport is responsible for up to 9% of the human effect on climate.
  - 4 Air traific is responsible for under 5% of CO<sub>2</sub> emissions.
  - 5 We need to consider the effect of cirrus clouds caused by emissions.
  - 6 Fuel-efficiency is not improving fast enough to reduce pollution.
  - 7 CO<sub>2</sub> emissions are 70% lower than 40 years ago.

We must limit the growth of aviation.

8 Planes are no more fuel-efficient than they were 50 years ago.

#### Vocabulary - Prefixes

Change the words below to create negatives and put them in the correct column of the table.

able (x2)	adequate	agree	authorized	avallable	yalld
prove	connect	controlled	correct	sufficient	usual
-	_				

dis-	in-	un-	

#### Functional English – Suggesting solutions to problems

- 1 Work in pairs. What can we do to reduce air pollution from aviation? List your points.
- 2 Read the text. Does it mention any of the same points that you listed?
- 3 Read the text again and <u>underline</u> the expressions for suggesting solutions.

The growth of air travel in the years to come will have a big impact on the environment, and we need to consider how we will be able to deal with these issues. Let's look in more detail at air pollution. Aircraft emit nitrogen oxides, carbon monoxide and hydrocarbons that can be harmful to the environment. One solution to this could be to improve engines and make them more fuel-efficient. Another option would be to increase fuel-efficiency by improving the aerodynamics of aircraft and building them with more lightweight materials. Alternatively, governments could impose very heavy taxes on long-haul flights. The tax money could then be invested into forestation and other environmental projects. An alternative to this would be to reduce the number of domestic flights altogether and transfer passengers from planes to trains.

#### Speaking

- 1 Work in small groups. Try to use the language you underlined above. What can we do about the following problems:
  - · noise pollution from airports
  - dealing with airport waste
  - water pollution from de-icing
  - destruction of landscape and wildlife habitats by new airport building?
- 2 Work in small groups. How can the following people or organizations maximize fuel efficiency in aviation?
  - · ATC
  - pilots
  - aircraft operators
  - aircraft designers

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#### Section two - Gimli glider

- Match the nouns 1-9 with the definitions a-i.
  - fuel capacity
  - fuel flow
  - fuel gauge

  - fuel hose
  - fuel load
  - fuel pressure
  - fuel pump
  - fuel shortage
  - fuel starvation

- a the amount of fuel that an aircraft is carrying
- bill a piece of equipment that measures the amount of fuel
- c a piece of equipment for sending fuel into or out of something
- diffue force that fuel produces in an area or a container
- e the continuous movement of fuel
- a lack of fuel
- g fuel that an aircraft or vehicle is able to carry
- h failure of fuel to reach the engine
- a tube that fuel flows through
- 2 Work in pairs. Discuss the following questions.
  - Have you ever run out of fuel while driving? What happened?
  - Have you ever heard of an incident where a plane has almost run out of fuel during flight?
  - Why might a flight suddenly run out of fuel?
  - What procedures do pilots and controllers follow in case of such an event?
- 25.26 Listen to a radio report of an incident in Canada, and choose the best headline.



#### Boeing 767 makes emergency landing after hole in fuel tank

#### Canadian flight diverted for refuelling

Silent flight crash-lands at sports event

#### Canadian Air Force tests Boeing 767's gliding potential



- 25,26 Listen again and answer the questions.
  - Why did the pilot of the Boeing 767 have to divert?
  - 2 What were the two main causes of this incident?

- 5 🚧 25,28 Decide if the sentences are true or false. Write T or F. Then listen again and check.
  - 1 The plane was on its way to Ottawa when the problem occurred.
  - 2 The pilots switched off one of the engines to save fuel.
  - 3 Two warning lights indicated a fuel problem.
  - 4 The pilots diverted to a disused airfield in Winnipeg.
  - 5 John Haskins said that the plane suddenly appeared with little noise.
  - 6 Helen Clitheroe said that all they could do was stand and watch.
  - 7 Passengers received minor injuries on leaving the plane.
  - 8 Reports say that there was no problem with the fuel gauges.
  - 9 The problem occurred because someone failed to verify the fuel load by hand.

#### Pronunciation - Information groups

1 Read this extract from the radio report, which the punctuation has been removed from. Put a lorward slash (/) where you think there should be a pause between information groups.

initial reports indicate problems with the fuel system / it seems that the cockpit fuel gauges were inoperative in this situation after the fuel hoses are removed the fuel load is checked by hand like when you check the oil in your car the fuel measurement was then converted from volume to weight the problem was that the calculation was done in pounds but the new Boeing 767 is a metric machine and so and the system thought the data was in kilograms not in pounds the aircraft had just half the required fuel for the journey and the crew had no idea

- 2 Read the text out loud, pausing at the end of each information group.
- 3 # 26 Listen and compare.

#### Speaking

1 In groups, rank the places for an emergency landing of a commercial plane (1 = the most ideal, 10 = the least ideal).

beach
football pitch
forest
frozen lake
golf course
marshland
highway
river
rough farmland
sea



2 Explain and discuss your reasons for your choice with the rest of the class.

#### Section three - Fuel icing

- 1 What are the main problems for aircraft flying in extremely low temperatures?
- - 1 What can you say about the weather conditions?
  - What happens to the flight as it enters the control tower's airspace?
  - 3 What happens in the end?
- 3 49 27 Listen again and underline the correct information.
  - 1 Fuel flow is lower / higher than it should be.
  - 2 The reading of torque pressure should be 40 / 100.
  - 3 The pilots request fire, crash, rescue services / vectors from the control tower.
  - 4. There are 22 / 122 people on board.
  - 5 The pilots land on a river / in a lield.
  - 6 Nine / No people are injured after the landing of the plane.

#### Functional English - Expressing expectation

We often use *should, be supposed to* and *be meant to* to express how the situation is expected to be, especially when there is a problem.

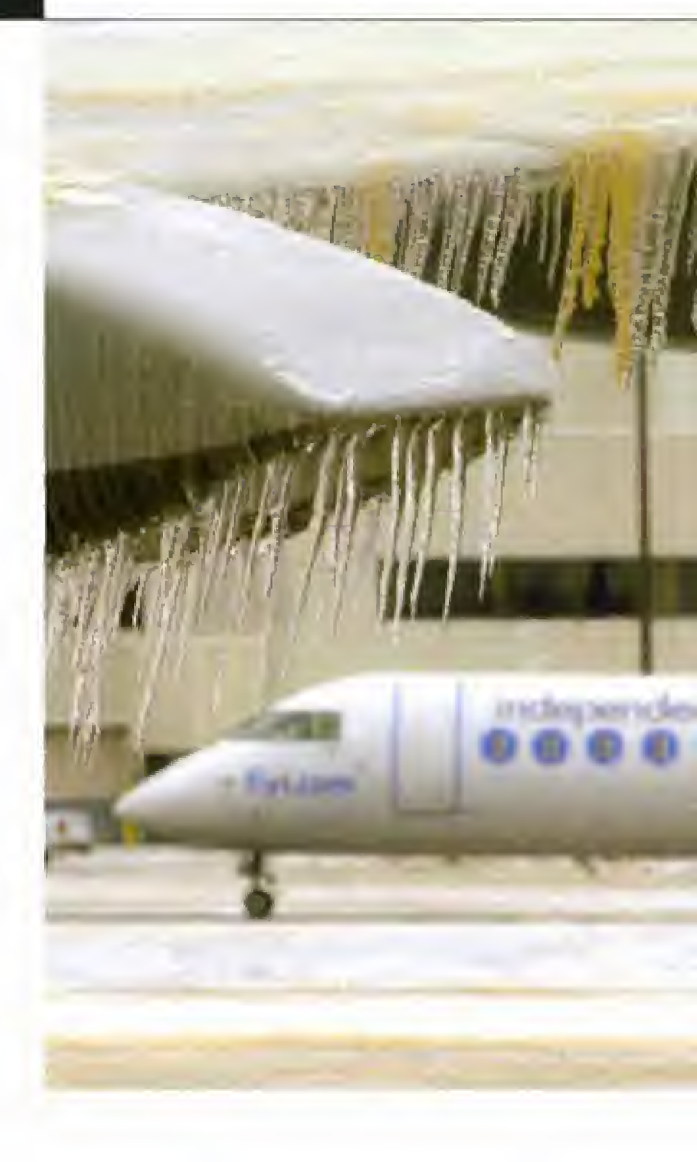
Fuel flow is very low, It **should be** much higher, You'**re supposed to be** on final now. Are you OK? Torque pressure **is meant to be** at one hundred, not forty.

- Complete the sentences using should, be supposed to, be meant to in the correct form.
  - The temperature is high but

	it should be much lower	(should).
\$	The fuel flow is low but	
		(should).
3	The light is on but	
.4	The leading series is stored to the	(should not).
d	The landing gear is down but	(not supposed)
5	The supply is still on but	(not authoaed)
		(meant).
6	The torque pressure is at 40 but	
		(meant).
7	They don't have enough fuel but	4.4
8	They're not on final but	(should).
	rney re not on final out	(supposed).
9	The warning lights are flashing but	f - a la la sa es es es la .

Work in pairs. Make a list of rules or procedures that are not always followed correctly. Try to use the language from 1.
Then compare your list with the rest of the group.

(not meant).



#### Pronunciation – Long and short vowel sounds

	A	B
1	shot	short
2	cot	caugh
3	sit	seat
4	trit	heat
5	live	leave
6	stat	start
7	chat	chart
8	Mach	mark

- 2 28 Listen again and repeat the words.
- Work in pairs. Take turns to read one word from each line. The person listening must say if they hear A or B.

#### Speaking

Work in pairs. You are going to help each other deal with fuel problems while flying. Student A look at this page. Student B look at page 110.

#### Student A

You are a flight instructor on the ground. Your partner is a student pilot on a solo flight in a Cessna 172SP. He / She has fuel problems and engine power loss. He / She can't remember all of the power loss checklist and is busy trying to fly the aircraft. You have radio communications. The checklist on the right shows the correct control settings for the situation. Find out what mistakes the pilot has made and correct them. Use language from the Functional English section.

#### ENGINE POWER LOSS DURING FLIGHT

air speed

fuel shut-off valve

fuel selector valve

auxiliary fuel pump switch

mixture

ignition switch

= 68 KIAS

= ON (= fully in)

= BOTH

= RICH (= fully in)

= RICH (= fully in)

= BOTH

Change roles. Your partner is the flight instructor on the ground. You are a student pilot on a solo flight in a Cessna 172SP. You have fuel problems and are going to make a power-off landing. You can't remember all of the manual's checklist for this situation. You have radio communications. Listen to your instructor and use the picture to check your control settings. Find out what mistakes you have made and correct them.





#### Section four - Language development

#### Functional English - Suggesting solutions to problems

- 1 Rearrange the words to make sentences.
  - 1 engines / be / make / solution / one / more / to / fuel-efficient / would
  - 2 another / charging / fuel / higher / is / option / start / to / taxes
  - 3 a / be / bio-diesel / corn / create / made / of / one / or / option / soybeans / to / would
  - 4 aircraft / alternative / an / be / fuel-efficient / make / more / that / are / to / would
  - 5 about / can / carry / having / how / hundreds / jets / jumbo / more / of / or / passengers / that ?
  - 6 alternatively / by / could / how / often / plane / reduce / travel / we / we

#### Expressing expectation

- 2 Underline the best alternative in sentences 1–10.
  - 1 The fuel tankers should / supposed to / meant to have arrived by now.
  - 2 The landing gear meant to / is supposed / shouldn't to be down for landing.
  - 3 The flight was shouldn't / not meant to / supposed to depart at 1600 hours but was delayed because of log.
  - 4 You're shouldn't / not supposed / not meant to move from the taxiway until you are given direct instructions.
  - 5 We were should have / meant to / supposed land an hour ago.
  - 6 TCAS should / is supposed / meant to assist both pilots and controllers in taking appropriate action in order to avoid a possible collision.
  - 7 The fuel hoses should / supposed to / meant to be working properly.
  - 8 The oxygen masks *meant to / are supposed / should* be used in case of depressurization.
  - 9 I was shouldn't / meant to / not supposed to be this close to the coast. I think I have made a mistake with my heading.
  - 10 The warning light not meant to / shouldn't / not supposed to be flashing.

#### Vocabulary - Climate change

1 Complete the definitions 1-6 using words from the box, and match each one with a noun a-f.

şu	bstances	breathe	escaping	rise	almosphere	protects
1	-2	it stop heat ires to rise		from	m the atmosphe	re and therefore cause
2	carbon di	oxide that	vehicles and	factorie	es produce and	send into the
3	chemicals	s and other	t	hat hav	e a harmful elfe	ct on air
4	a layer in elfects of		atmosphere	that	the Ear	th from the harmful
5	the amounts		temperature lioxide in the			ised partly by increasing
6	the gas th	nat is produ	ided when yo	Dr.J	out	
a	carbon di	ioxide				
b	ozone lay	er				
	global wa	ming				
d	greenhou	ise gases				
0	air pollutii	on				
="	CO <sub>a</sub> emis	Simile				

#### **Prefixes**

Make words that match the definitions by adding the prefixes in one box to the verbs and adjectives in the other box.

ab- tran	de- dis- in- out- over- re- is- under- un-								
	iorm crowded operative powered ice realistic used normal atlantic								
1	across the ocean								
2	no longer used								
3	not having enough power								
4	not probable								
5	not working								
6	not usual								
7	to perform better than something else								
8	to remove ice								
9	to start again								
10	containing too many people								

Complete the sentences with a word made with a prefix

cl	nd a word from each box.
	- mis- over- <del>ra-</del> under-
	et informed accurate estimated fuel filcient diagnosed weight consider
4	Let's reset all the controls to zero and start the procedure again.
2	We were we were told we'd be taking olf at 1830, not 1815.
3	They the amount of fuel needed for the journey, so the plane had to divert to
4	The aircraft is for landing, so we'll have to dump fuel.
5	We were going to use runway 4R, but as the wind has changed direction we'll have to which one to use.
6	I think the altimeter is giving readings – we're clearly higher than 500 ft.
7	The system for maqual refuelling is - it

takes a long time and there are often mistakes.

in fact there was no fuel left in the tank.

#### Nouns for fuel

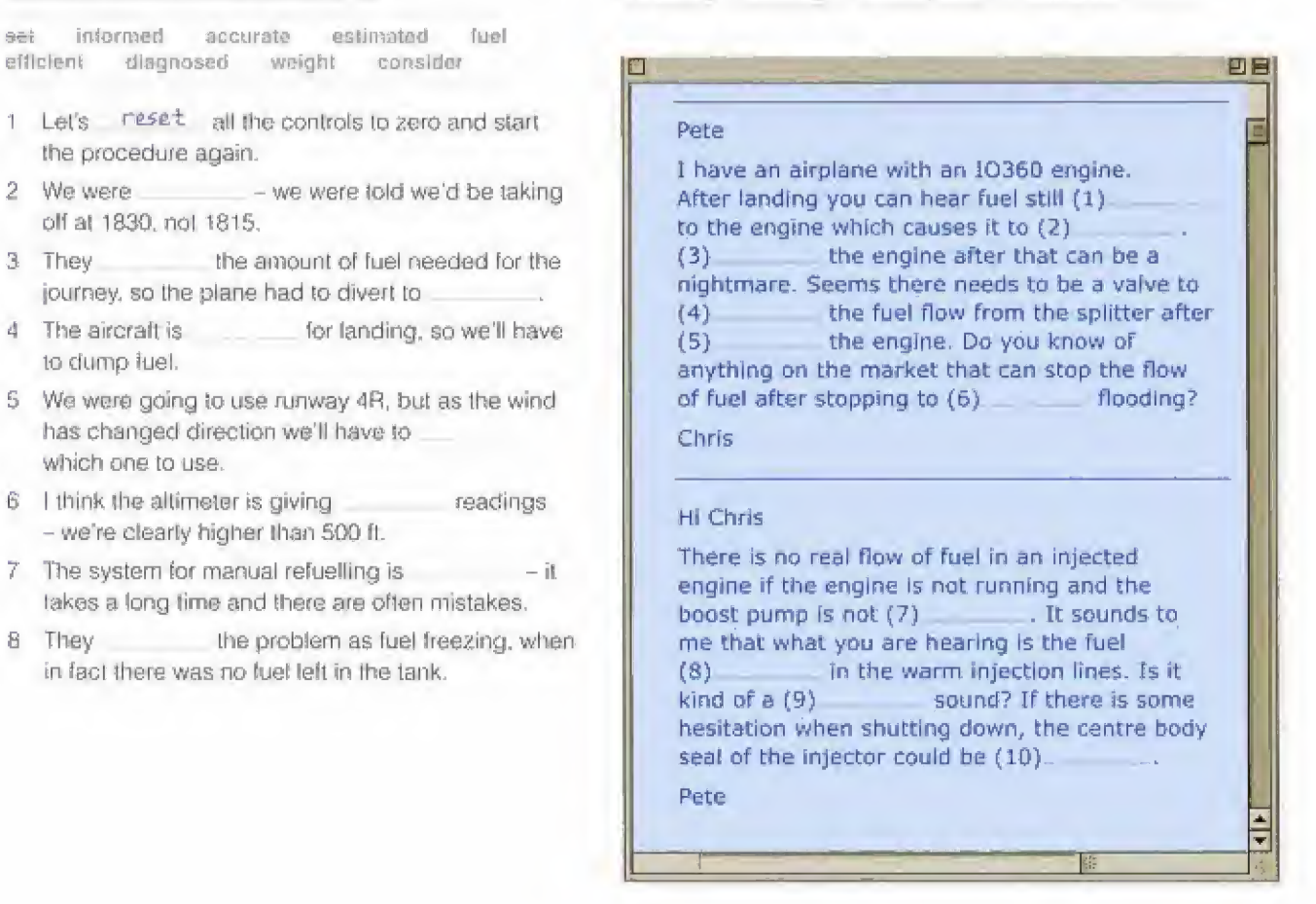
4 Rearrange the letters to form the missing words.

Most recently-built planes have two fuel	
(1) nstka or cells which are loc	cated
in the wings. The fuel (2) tacpaiyo	for
each aircraft is determined by its wing ger	ometry.
In a lot of aircraft, (3) smpup a	re required
to feed the fuel through (4) soshe	from
the cells to the engine. For every fuel cell	there is
a fuel (5) eagug that the pilot of	an read
from the cockpit in order to keep an eye o	n the fuel
(6) <b>esprruse</b> . The continuous r	movement
of fuel is called fuel (7) ofwl, ar	nd the
fuel (8) schoupitmon is a mea	isuré
of the fuel used up by the engine. If the m	iovement.
of the fuel is somehow slowed down, or if	there is
a (9) ethasgor of fuel, this can	cause fuel
(10) vistanrato, which in turn of	can cause
loss of power in the engine.	

#### Missing verbs

Complete this letter and reply from an Internet pilots' forum with the verbs in the box.

Hood leaking popping cooking prevent shutting down restarting cumning turned on



# PRESSURE

#### Section one - Blast

- Work in groups. Talk about any incidents of rapid decompression you have heard about.
- Read the story and decide if the sentences are true or false. Write T or F.
  - The co-pilot saved the captain from being sucked out of the plane.
  - 2 The co-pilot tried to stop the plane dropping.
  - They didn't have time to dump fuel.
  - The pilot was unconscious during the incident.



# Hanging on to life Explosive decompression at 17,000 ft



We took off dead on time, and 13 minutes later we reached 17,000 feet. I was offering the crew tea when suddenly there was an enormous explosion and the door was blown off its hinges: Within seconds, the plane started to drop.

The front windscreen had blown away and Tim, the captain, was being sucked out...I jumped across the cockpit and grabbed his waist. His body was outside the aircraft, bent over the top and his legs had stuck under the controls, disabling the

autopilot. I could feel I was about to be sucked out myself when the chief steward, John, wrapped the captain's shoulder strap around me. The co-pilot, Alistair, was fortunately still strapped in his seat.

Pressure soon equalized with the speed of our fall, and the icy air rushed into the aircraft, blowing charts around the cabin. Alistair increased speed further, and it took just two minutes to get down to 11, 000 ft, where there was more oxygen to breathe.

We could see Tim's face outside the window. covered in blood. While I was holding Tim, another steward strapped himself into the third pilot's seat and gave me a hand.

Alistair had managed by now to reconnect the autopilot, and was being talked down to Southampton Airport. For a co-pilot, Alistair was in a very challenging situation, flying alone and without charts into an airport he didn't know. The plane was fully loaded with fuel, but it could take up to five minutes to dump fuel, and with the captain hanging out of the aircraft, he had no choice but to land.

Alistair did a brilliant landing, stopping the heavy-aircraft three-quarters of the way down the 1,800 m runway. The whole incident from explosion to landing lasted 18 minutes, but it seemed like hours. We hoped we'd got down in time to save Tim.

By the time we landed, Tim had spent 18 minutes outside the cockpit. During this time he'd been unconscious. When he regained consciousness on the stretcher, his first words were "I want to eat." Typical pilot!

#### 3 Complete the table.

Name	position
Nigel	steward
	chief steward
Alistair	
Tim	

- 4 Work in pairs. Answer the questions.
  - 1 Why did they lose the autopilot?
  - Who first stopped Nigel, the steward, from being sucked out?
  - 3 Why wasn't Alistair sucked out?
  - 4 Why did Alistair increase the rate of descent?
  - 5 For what reasons was it a very difficult situation for Alistair?
  - 6 How did the captain feel when he regained consciousness?
- 5 Work in pairs. Try to remember what these numbers refer to. Check the text if necessary.
  - 1 13 minutes
  - 2 17,000 ft
  - 3 2 minutes
  - 4 11,000 tt
  - 5 1,800 m
  - 6 18 minutes

#### Vocabulary - Action verbs

1 Complete the sentences with the words in the box in an appropriate form.

		drop bang	blow rush	heng	qmu]	grab	
1	The	e left-han	d winds	creen		away.	
2		e aircraft und.	began t	0	towa	irds the	
3	The	captair	was be	ing	00	t of the airc	orali
4	The	steward	d	over	the fligh	t controls.	
5	Nig	el	Ter	n around	the wais	L	
6	The Nig	steward jel,	t t	the s	shoulder	strap arou	nd
7	The	e captair	was		out of the	aircraft.	
8	Tiff	is lace v	vas	aç	gainst the	window.	
9	Co	d air .		into the c	abin.		

2 Close your books. Retell the incident in your own words.

#### Functional English – Expressing time and duration



1 Complete the sentences from the text.

unconscious.

- We took off dead \_\_\_\_\_ time,
  \_\_\_\_\_\_ seconds, the plane started to drop.
  II \_\_\_\_\_ just two minutes to get down to
  11.000 ft.
  \_\_\_\_\_ I was holding Tim, Simon strapped himself into the third pilot's seat.
  It could take \_\_\_\_ five minutes to dump fuel.
  The whole incident \_\_\_\_ explosion \_\_\_\_ landing \_\_\_\_ 18 minutes.
  We hoped we'd got down \_\_\_\_\_ to save him.
  \_\_\_\_\_ we landed Tim had spent 18 minutes outside the cockpit.
  \_\_\_\_\_ this time he'd been completely
- 2 Underline the correct time expression to complete the facts about depressurization.
  - Oxygen helps avert the effects of depressurization at altitude. The oxygen from these masks usually lasts / takes for about 10 minutes.
  - 2 While / During flight an airplane pressurizes and depressurizes, causing some passengers discomfort.
  - 3 After depressurization, the pilot has just seconds to get oxygen. If he is unable to do this in time / on time / by the time, he will rapidly lose consciousness.
  - 4 A hole a metre and a half across will depressurize a jetliner up to / within seconds.
  - 5 Airliners have had pressurized cabins to / from the late 1940s to / from the present day.

#### Speaking

Work in groups of three. Student A is a journalist, Student B is Alistair, the co-pilot, and Student C is John, the chief steward. Roleplay an interview about the incident. Before you begin, prepare what you are going to say.



#### Section two - Damage

- 1 Work in pairs. Decide which of the types of damage below could happen to:
  - · a windshield (W)
  - fuselage skin (F)
  - landing gear (L)

Write W, For L next to each word.

- 1 buckled
- 2 corroded
- 3 cracked
- 4 dented
- 5 punctured
- 6 shattered
- 7 smashed
- 8 torn
- 9 torn off
- 10 Iwisted
- 2 29,30 Listen to the conversation and answer the questions.
  - 1 Where are the speakers?
  - 2 What are they talking about?
  - 3 What are the photographs of?



- 3 29.30 Listen again. Tick (\*) the types of damage that are mentioned.
  - cracked windshield
  - spoiler torn away
  - torn fuselage
  - cargo door blown out
  - corrosion
  - metal fatigue
  - buckled taliplane
  - dented leading edges
  - smashed instrument panel
- 4 Circle the correct answer.
  - 1 What does the trainer think about the tiny crack incident?
    - They could have continued their flight.
    - b The best thing to do was to wait for the windshield to be replaced.
  - 2 Why did the rear cargo door blow off the DC-10?
    - a The lock on the door was not working properly.
    - b. The door hadn't been closed properly.
  - 3 What happened to the Boeing 737 on landing?
    - The nose gear worked correctly.
    - b The nose gear buckled and caused more damage.
  - 4 What happened when the Boeing 767 was damaged by a flock of birds?
    - a The crew landed the plane.
    - b The captain was injured.
  - 5 What does the trainer say about the efficiency of cabin simulators?
    - A cabin simulator is ideal for practising emergency situations.
    - b A cabin simulator is not really the same as a real emergency situation.

#### Functional English - Summarizing

- 1 🙀 29 Listen to the first part of the workshop and choose the best summary of the Boeing 737 Incident.
  - a. There was a sudden depressurization problem and a member of the cabin crew was killed.
  - b Metal fatigue can cause severe damage, causing danger of explosive decompression.
  - c A section of fuselage was torn from a Boeing 737 due to corrosion and metal fatigue, causing rapid decompression. One person died in the incident but the crew landed safety.
  - d When a large section of fuselage is lost, the cabin depressurizes immediately, and passengers and crew may be sucked from the aircraft.
  - e A Boeing 737 lost 35 m² of fuselage. It lost all electrics, communication lines and power supply. The airframe buckled and the nose dropped down. Fortunately, the landing gear worked correctly.
  - In April 1998, a large section of upper fuselage tore away from a Boeing 737. One member of the cabin crew was sucked from the aircraft and died.
  - g A section of fuselage was torn away, but the plane landed safety.
- 2 🐸 30 Now listen again to the rest of the extract. Make notes on the other incident described.
- 3 Write a summary of the incident, then compare your summary with another student's.

#### Pronunciation - Diphthongs

1 The phonetic symbols below represent double sounds, or diphthongs.

/ar/	/ei/	/51/	/ıə/	/20/	/ao/	/ea/	
pilot	plane	oil	steer	load	around	air	

Underline all the words in the text below that contain a diphthong.

Good. Now let's take some of these scenarios and look at some real incidents. I have a series of photographs for you to look at here. Here's a DC-10 in June 1972, whose rear cargo door blew out at flight level 120 due to a faulty lock. The door fore away a spoiler and smashed into the faitplane, resulting in hydraulic loss as well as rapid depressurization. The crew managed to land this aircraft safety with only minor injuries.

2 🌁 31 Listen to the words containing diphthongs, and write them in the columns below, then listen again and repeat.

/ai/	/et/	/54/	/sa/	/543/	/243/	/co/	

#### Speaking

Work in pairs. Discuss the questions.

- What materials are typically used to make the main parts of an aircraft, eg fuselage, engines, tyres, windshield? What qualities do these materials need to have?
- 2 How often are the airframes of aircraft checked? What checks are performed? Do different types of aircraft reequire different checks?





#### Section three - Emergency descent



- 1 Work in groups. Discuss what action the crew should take in an incident of sudden decompression.
- 2 32 Listen to the dialogue and answer the questions.
  - 1 What does the pilot want to do?
  - 2 What caused the problem?
  - 3 How many people are injured?
- 3 32 Listen again and <u>underline</u> the correct information.
  - 1 The pilot / controller can't hear the pilot / controller well at first.
  - 2 The pilot is approximately 14 / 40 miles from the airfield.
  - 3 The captain has lost a lot of blood / consciousness.
  - 4 Windspeed on the runway is 11/21 kt.
  - 5 The flight attendant sees damage to the fuselage / leading edges and engine / tail.
  - 6 One injured passenger is having breathing problems / bleeding heavily.
  - 7 The pilot reports damage to the nose / windshield and landing gear / tail.

#### Pronunciation - Contrastive stress

1 We use stress to correct someone who has misunderstood information.

Not fifty minutes – filteen minutes.

Underline the sections of words that should be stressed.

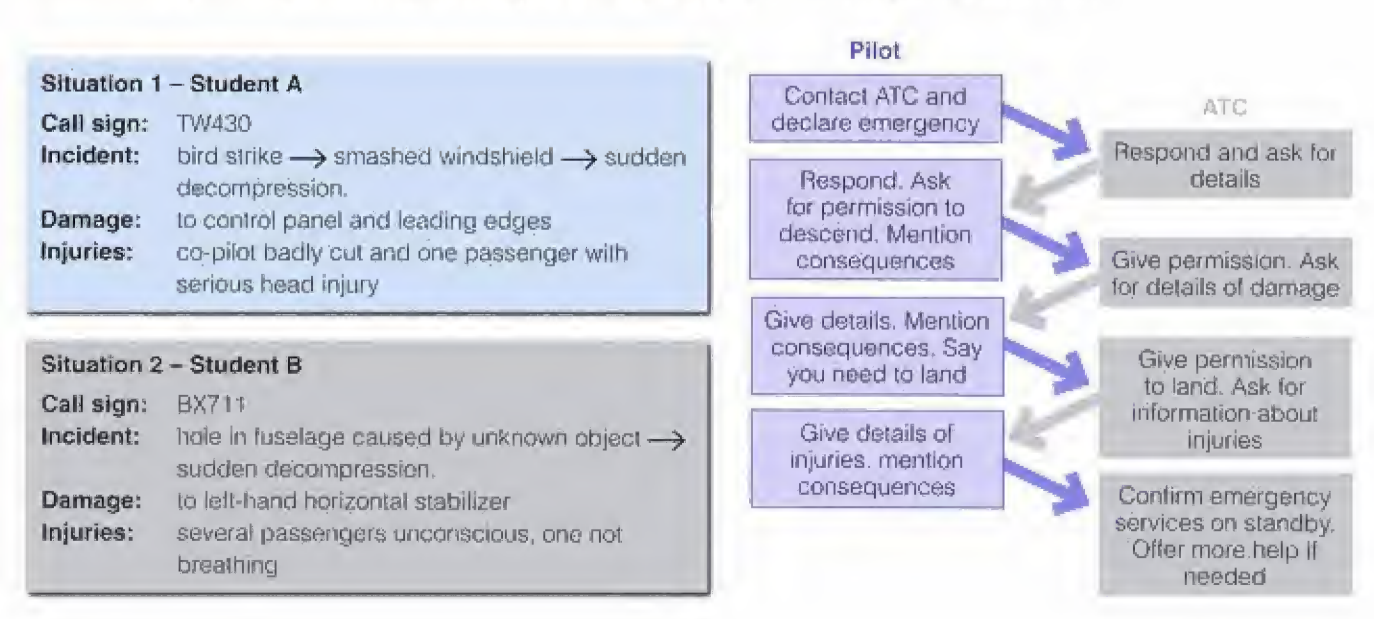
- 1 He's talking about outbound flights, not inbound.
- 2 Good? It was excellent!
- 3 You said the flight would leave at half-past seven, not half-past nine.
- 4 No, my first flight this week is Tuesday evening, not Tuesday afternoon.
- 5 Fly laster. Not slower.
- 2 \$\overline{\psi}\$ 33 Listen to the recording to check your answers. Then listen again and repeat.
- 3 Work in pairs. You are going to practise correcting each other. Student A turn to page 106. Student B turn to page 111.

#### Functional English - Expressing consequences

1	300	34 Complete the sentences from the dialogue.							
	1	can't see   get out of my seat,							
	2	We've got to get help soon, he might not make it.							
	3	we don't get to a doctor soon, he may not survive.							
2	Co	implete the sentences using if, otherwise or unless.							
	1	We will have to change our heading, we will hit the hailstorm.							
	2	The aircraft will be too heavy to land on the runway it dumps the remaining fuel.							
	3	the radar isn't showing the aircraft we will need to contact the pilot for their precise position.							
	4	There must be a problem, the pilot would have answered.							
	5	For military flights there's no contact with Air Traffic Control they detect a possible collision.							
	6	You cannot work as an air traffic controller you provide an official medical certificate.							
	7	you don't do more training in the control room, you won't qualify as a controller this year.							
3		ecide whether you agree or disagree with the statements below. Write $A$ or $\mathcal{D}$ ,							
	Th	en, in pairs, discuss your answers using if, otherwise and unless.							
		ample s, they must all undergo stress management training, otherwise mistakes will happen.							
	1	Both pilots and air traffic controllers should undergo stress management training.							
	2	All ATC should be automated.							
	3	Pilots should be free to plan their own routing.							
	4	At least one flight attendant should know how to fly a plane in case of an emergency.							
	5	Radar should be used in all controlled airspace.							
	6	All aircraft control should be computerized							

#### Speaking

Work in pairs. You are going to roleplay an emergency situation. Student A is the pilot. Student B is the ATC. Use the chart and the information below to help you. When you have finished situation 1, swap roles.



#### Section four - Language development

#### Functional English - Expressing time and duration

1	Co	mplete th	e sentençe	es using	the words	or phra	ises in the (	correct t	orm Iro	om the be	DX.	
							on time					within
	·· 5	The dela	ays are nov	w over, a	nd most fl	ights ar	e taking off					
							e years to l		a qua	lified con	traller.	
	3						e, it will ha					untries.
	4	H;					ommercial			-		
	5						the		o mon	ths in he	rjob.	
	6						or tomorrov					
	7						d				~	ntact.
	8						3 hours					
	9		one cor	ntroller w	as speaki	ing to th	e pilot, and	ther wa	s conta	act MedL	iak,	
	10						e-off					
2	Ca	mplete th	a sentance	s with th	ne verbs in	their c	orrect form	from the	e box.			
	han	re lose	meke	топо	ge run	out of	spend	lake	waste			
	+	Don't	VC	ur time.	l've alreac	tv called	d him live ti	mes and	d he is:	n't answe	<u> </u>	
	2	Pilots	· ·				aft making s					
	3						and the second of the		. J. C. 111 05	g io iii cir,	201.	
	4		·	A.			time to re		eport			
	5			_			ise, your h			г.		
	6						at at organ				chedules.	
	7					_	soon as po		, , , ,	1 PP 1371 121		
	8						Ļim					
E	(pr	essina	conse	quenc	es							
3			e sentence	^		se or un	iless.					
	7						you fly at	over 10	nnn fr			
	2	THE COOL					vorthiness					
	3	We need										1
					-		f in the nex	,	Heat No Cat	visita merbă	hen ağısın	l.
	5	TTO TIOTIL					suffer from		hes ar	rd nauce	<b>5</b> -	
	6	We're no	ing to near				e descend.	The est of the	ାବର ଆ	io Lighte	<b>□</b> '-	
	7						l	they r	sk net	tino III		
	8		get altitude				fly into an a	-		-	مناها همو م	2

#### Articles

4 Complete the gaps in this article with a(n) or the.

n April 28, 1988, (1) 737 took off from Hilo International Airport bound for Honolulu with 90 passengers and five crew members on board. Nothing unusual occurred during (2) take-off and climb.

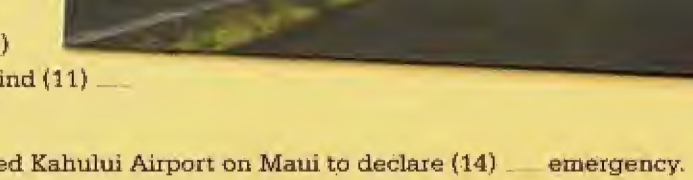
As (3) \_\_ aircraft reached its normal flight altitude of 24,000 feet, (4) \_\_ small section on (5) \_\_ left side of (6) \_\_ roof ruptured.

(7) \_\_ resulting explosive decompression tore off (8) \_\_ large section of the roof, consisting of (9) \_\_ entire top half of (10)

aircraft skin extending from just behind (11)

cockpit to (12) fore-wing area.

(13) \_\_\_\_ first officer immediately contacted Kahului Airport on Maui to declare (14) \_\_\_\_ emergency. Sadly, (15) \_\_\_ flight attendant was ejected through (16) \_\_\_\_ hole. (17) \_\_\_ crew performed (18) \_\_\_\_ emergency landing at Kahului Airport.



#### Vocabulary - Action verbs

- 1 Match a verb on the left with a definition on the right.
  - 1 bang a to be fixed so that the top part is held in position but the bottom part is loose and can move easily
  - 2 blow b to move somewhere quickly and suddenly
  - 3 drop c to knock against something when you are moving
  - 4 grab d to fall
  - 5 hang e to pull something using the force of air
  - 6 jump f to hold or keep something in position by fastening a narrow piece of material around it
  - 7 suck g to take hold of something in a rough way
  - 8 strap h when air or wind moves

#### Verbs describing damage

2 Complete the sentences using words from the box.

	w out broke through corro. nctured smashed sma:	sion cutting off dented metal shed into buckled lore away from	n latigue
**	The rear cargo door	P	
2	The door tore away a spoiler ar	dthe tailplane.	
3	The aircraft had with serious	due to operating in a salty env	ironment, and it was a very old aircraft
4	Almost 35 m <sup>2</sup> of metal	the upper part of the fus	selage, the electrics.
5	The lower part of the airframe	4	
Ē	A flock of birds	the aircraft nose, fuselage and	wing leading edges, and
	the aircra	ft skin eleven times.	
7	One of the birds	into the cockpit and	the captain's instrument panel.

# SECURITY



#### Section one - Air rage

1 Work in pairs: Discuss the guestion.

Sometimes a person who is normally polite and law-abiding goes 'crazy' during a flight and causes a security incident. What factors cause this change in behaviour?

- 2 Read about four incidents of air rage and match the headlines 1—4 with the stories A–D.
  - 1 Pilot leaves inebriated passengers on small Island
  - 2 Flight redirected after passenger's unusual behaviour
  - 3 Frightened passenger jailed
  - 4 Need to smoke causes passenger to attack pilot

A Honolulu-bound Delta Airlines jet was diverted to San Francisco on Tuesday when a female passenger became unruly after trying to smoke in the lavatory. The pilot came back to deal with the disturbance. He threatened to handcuff her if she didn't calm down, but she became hysterical and hit him in the chest. The woman was sedated and taken to hospital by ambulance after the plane landed.

72-year-old Franco Massa, who was extremely nervous of flying, became drunk and aggressive during a Munich to Toronto flight. He began to harass an elderly woman beside him and, when a steward tried to intervene, Massa punched the steward. He had to be restrained with plasticuffs by fellow passengers. The pilot felt the disturbance was so severe he diverted to Heathrow. The diversion cost £30,000, and Massa was jailed for twelve months.

- 3 Read the texts again. In which story:
  - 1 did a passenger use offensive language?
  - 2 were passengers removed from the flight?
  - 3 did a passenger go to jail?
  - 4 did passengers become aggressive shortly after take-off?
  - 5 did someone get bitten?
  - 6 did a passenger annoy an old lady?
  - 7 did a passenger have to be taken to hospital?
  - 8 was the pilot assaulted?

- A transatlantic flight was diverted to Boston after top model

  A transatlantic flight was diverted to Boston after top model

  Tatiana Vukovsky started to behave very strangely. Flight attendants
  were alerted about 90 minutes into the flight when she started
  impling on her seat and waving a wine bottle. She appeared very
  jumping on her seat and waving a wine bottle. She appeared very
  agitated and was swearing loudly at the other passengers. Two
  members of the crew were bitten as they restrained her.
  - Drunken holiday-makers who abused cabin crew on a flight to Tenerife spent 36 hours on a tiny island in the Atlantic after the airline abandoned them, 300 miles from their destination. The men became abusive and aggressive towards staff shortly after their flight took off from Manchester. When they refused to calm down, the pilot took the decision to divert the plane and make an unscheduled stop-off at an airstrip on the tiny Portuguese island of Porto Santo, and the men were removed.

#### Vocabulary - Conflict and restraint

Match the beginnings with the endings to make sentences.

- 1 Despite several warnings, the passenger refused
- 2 Two of the passengers were behaving in
- 3 The captain threatened to
- 4 The passenger continued to drink more wine until he became
- 5 Three people helped the flight attendant to restrain
- 6 She kicked the pilot
- 7 The cabin crew got hold of the passenger but he bit
- 8 The crowd of football supporters created
- 9 The traveller was
- 10 The cabin crew eventually managed to put

- a one of them in the arm.
- b a disturbance on the flight.
- c in the knee after he asked her to calm down.
- d to cooperate with requests.
- e agitated because she was unable to smoke on the plane.
- f remove the drunken passenger if he didn't return to his seat.
- g plasticuffs on him.
- h very drunk.
- i the passenger and sit her down at the rear of the plane.
- j a noisy and violent way.

#### Functional English - Focusing on actions

Look at these sentences from the texts, which all focus on the action rather than on the person, thing, etc. that is doing the action.

The woman was taken to hospital by ambulance after the plane landed.

He had to be restrained with plasticulfs by fellow passengers.

Massa was jailed for twelve months.

Two members of the crew were bitten as they restrained her.

The men were removed.

Change the sentences below so that they focus on the actions in the same way as the examples above.

- 1 People injure dozens of flight attendants each year in air rage incidents.

  Dozens of flight attendants are injured each year in air rage incidents.
- 2 They keep plastic restraints on all flights to deal with violence on board.
- 3 They give cabin crew training for dealing with aggressive passengers.
- 4 They used a belt to restrain the passenger.
- 5 They didn't allow the passengers to board the flight because they were drunk.
- 6 We have diverted this flight and will be landing shortly.
- 7 Police will arrest this passenger as soon as we land.

#### Speaking

Work in small groups. Discuss the questions.

- 1 How could airlines prevent air-rage incidents?
- 2 How should cabin crew be trained to deal with these incidents?
- 3 How should violent passengers be restrained?
- 4 How should passengers be punished for such incidents?
- 5 Do you know any stories of air rage incidents?







#### Section two - Suspicious passengers



- 1 Work in pairs. Discuss the questions.
  - 1 What methods currently exist to identify a suspicious passenger at the airport?
  - 2 What body language do you associate with a suspicious passenger? Make a list.
- 3 35 Listen again and answer the questions.
  - 1 What does Kalle think of technology in airport security?
  - 2 Why do criminals behave differently to other passengers?
  - 3 What parts of the face make small movements when someone is nervous?
  - 4 What do Kalle's officers do if they are suspicious of a passenger?
  - 5 What three things can happen in a 'secondary screening'?
  - 6 What types of crime have already been stopped using this technique?

#### Vocabulary - Strange behaviour

Complete the sentences with the words from the box.

bod	iy e	ye	hand	head	leg	lips	palms	voice
1	Officer	rs try	to make	riendly			ntact to se	e if a suspicious person reacts normally.
2	Passer	nger	s underg	jo a	\$	search	to check t	hat they are not carrying any weapons.
3	One si	ign d	f a pass	enger act	ing sus	spiciou	sly is step	ping forward on the left
<u></u>	Moving	g the	·	forwa	rd is a	comm	on sign of	aggressive behaviour.
5	Officer	rs sh	auld lool	k for smal	l move	ments	of the	
6	A		positio	on with th	ē	r	down can	Indicate suspicious behaviour.
7	A rise	in th	e volume	and pite	h of the	9	is a	sign of stress

### Functional English – Expressing possibility and probability

might / may / could = it's possible probably = you're not sure, but you think it's likely must = you're sure - there is no other possibility can't = it's impossible

- 1 Underline the correct alternative in sentences 1-7.
  - 1 We're looking for any physical signs that could /must show that someone is nervous or angry - signs that they can't / might be planning a criminal act.
  - 2 If people show just one sign of stress, they can't be / are probably not a threat.
  - 3 But if you observe multiple signs, then you can assume that they *must / can't* have something to hide.
  - 4 If they detect behaviour that indicates a person may / must be a threat to security or the safety of a flight, they attempt to engage in casual conversation with that person.
  - 5 Surely friendly conversations might / can't be enough to indicate if a passenger is a criminal?
  - 6 Of course these questions can't / probably determine if a passenger has criminal intentions, but they might / must indicate suspicious behaviour.
- 2 35 Listen to the extract again and check your answers.
- Work in pairs. You are going to explain strange passenger behaviour. Student A go to p 106 and work with another Student A. Student B go to p 112 and work with another Student B.

#### Pronunciation - -tion, -sion, -cion endings

detection possession suspicion

- 1 How do you pronounce the ending?
- 2 Which syllable is stressed the first, the second, or the last?
- 2 37 Underline the stressed syllable in the following words, then listen and repeat.

aviation	reaction	conversation	immigration
Inspection	intentions	reduction	violations



#### Speaking

1 A small international airport is being built, and airport management have to decide how to spend their limited security budget of 1,000 points. Work in pairs. Discuss how you would spend the 1,000 points and why you have chosen the security measures that you have.

1	perimeter fence patrolling	100 points
2	CCTV (external and internal)	250 points
3	an armed police service	450 points
4	behavioural screening training	100 points
5	explosive detection swabbing	100 points
6	explosive detection machines.	200 points
7	fingerprint / face biometric profiling devices	150 points
8	luggage scanning (for organic and inorganic materials)	300 points
9	baggage inspection / personal search officers	250 points
10	sniffer dogs	200 points
11	a bomb disposal unit	400 points
12	airport personnel swipe-card / fingerprint system on doors on secure areas	250 points

2 Form one group. Each pair should present their ideas. The group must reach a decision on how to spend the points.



#### Section three - Unlawful interference

- Work in pairs. Discuss the questions.
  - What measures do airlines take to prevent passengers getting into the cockpit?
  - 2 Do you know of any incidents where a passenger has tried unsuccessfully to enter the cockpit? What happened?
- 38,39 Listen to this incident aboard a passenger jet, and underline the correct information.
  - 1 There is a very violent / drunk passenger on board.
  - The plane is entering Japanese / Korean airspace.
  - They decide to divert and land / return to their departure airport.
- 38,39 Listen again and answer the questions.
  - Who does the man hit?
  - How do they restrain the man?
  - 3 Why is the man violent?
  - What does the pilot tell the attendant to do with the man?
  - 5 What services do they request at the airport?
  - 6 How many passengers are on board?
  - 7 When will they enter Korean airspace?

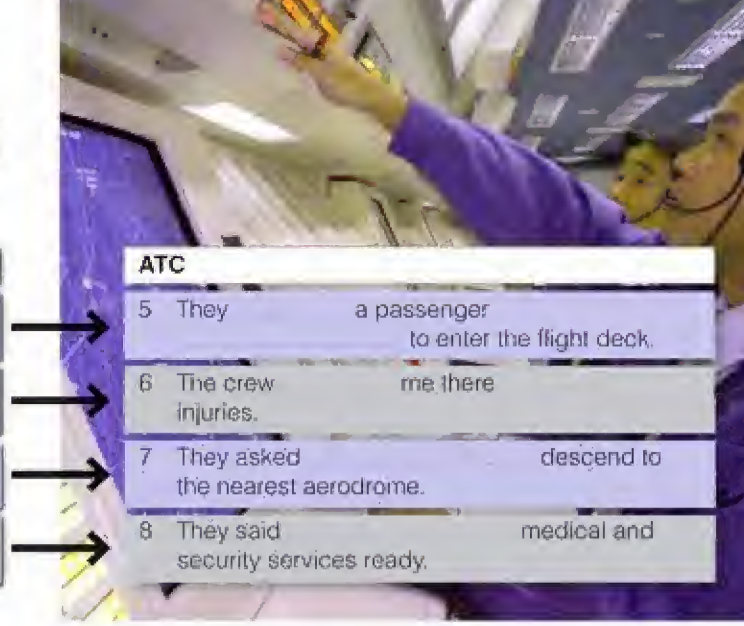
#### Pronunciation - Information groups and stress

- Read the extract from the listening and put a forward slash (/) where you think the pauses should go.
  - centre Interflight 547 a passenger has attempted to enter the flight deck he's also attacked the PNF cabin crew there are injuries we have restrained him but we need to get him off the plane as soon as possible
  - Ţ Interflight 547 understand you have an unlawful interference please say fuel and persons on board
  - er 178 persons and four hours of fuel remaining can we descend to the nearest available PMF aerodrome we'll need medical and security services ready Interflight 547
  - 1 Interflight 547 you are approaching Korean airspace contact Inchon control on 123.6 I'll advise them of your situation and pass on your request
- Now underline the parts of words that are stressed, and double underline the part of each information. group that carries the main stress.
- 39 Listen and check your answers,

#### Functional English - Reporting

Work in pairs. Look at the pilot's original sentence to the Tokyo ATC, and how the ATC reported the same Information. Try to complete the sentences with the missing verbs.

Pil	lot	
1	A passenger flight deck.	to enter the
2	There Injuries.	
3	_descend to the nea	rest available
4	services ready.	and security



- 2 6 39 Listen again and check your answers.
- 3 Work in pairs. Discuss the questions.
  - 1 What usually happens to the tense of verbs in reported speech?
  - 2 What happens to can and will in reported speech? What do you think happens to shall?
- 4 Read the direct quote and then change the sentence using the reporting verb given.
  - 1 'Sir, you have to leave the plane now.'
    The security guard told
  - 2 'Shall I contact MediLink?'

The captain asked

3 'One of our flight attendants has been injured.'

The pilot said

- 4 'Contact Inchen Control.'
  - The air traffic controller told the pilot
- 5 "We have an emergency in the cabin."

The flight attendant said

6 'There are three serious injuries on board.'

The co-pilot told the ATC

7 'We would like to divert to another airfield.'

The pilot said

#### Speaking

- 1 Work in groups of three. First, write down ten questions that a journalist could ask the head of airport security about his / her reaction to the incident, the measures in place, etc.
- 2 Student A, you are the head of airport security. Answer the reporter's questions about the incident.
  - Student B, you are a reporter for a national newspaper. Ask the questions you prepared, and any others that you think of during the interview.
  - Student C, listen and note down the questions and answers (you don't need to write every word just enough to help you remember afterwards).
- 3 Work together to write a report of the interview, and then read it to another group,





#### Section four - Language development

#### Functional English - Passive

1 Complete the sentences using the passive form of the verb in brackets.

	Because of severe fog in the	area, the flight was diverted. (divert)
2	Two football supporters	the flight. (throw off).
3	A flight attendant	by the unruly passenger. (assault)
4	The aggressive traveller	to the ground by a flight attendant and two passengers. (force)
5	The captain	in the stomach by the drunken passenger. (punch)
6	Passengers .	that the plane was experiencing technical problems. (inform)
7	The controller	to take a leave of absence following the incident. (tell)
8	The commercial flight	to fly through the military airspace. (not allow)
9	The Airbus A320	for any damage after the emergency landing. (check)
10	The jumbo jet	on actival at Turin airport (refuel)

#### Expressing possibility and probability

- 2 Match the beginnings with the endings to make sentences.
  - 1 Oxygen deprivation ...
  - 2 We are diverting as we ...
  - 3 They will ...
  - 4 One thing we ...
  - 5 If we don't descend immediately, the man ...
  - 6 Her behaviour is extremely strange which means she ...
  - 7 There is a suspicious package near one of the gales so we ...
  - 8 We must hurry, otherwise we ...

- a ... could do is ask MedLink for some advice.
- b ... might miss our flight.
- c ... might be a cause of air rage.
- d ... can't board the plane just yet.
- e ... must have something to hide.
- f ... probably arrive ahead of schedule because of a tail wind.
- g ... may die.
- h ... can't land on the runway because of excess surface water.

#### Reported speech

- 3 <u>Underline</u> the correct form.
  - 1 The controller told / told us to go around.
  - 2 Some passengers refused / refused to cooperate with the crew's requests.
  - 3 The tower said that us / we would have to wait for the next slot.
  - 4 Can you ask the flight attendants counting / to count the passengers again?
  - 5 We'd better ask / ask for confirmation of the runway.
  - 6 Tell the cabin crew that / to take their seats for take-off.
  - 7 Ask the pilot state / to state his intentions.
  - 8 I'll request for / request information about the landing conditions.
  - 9 Can you tell us / to us what you are planning to do?
  - 10 I'm going to ask to / ask the tower clearance / for clearance to land.

1 (	Change the follo	owing sentences from direct speech to reported speech using the verbs in brackets.									
F	Pilot	I think it's a good idea if we delay take-off.  1 The pilot said he thought it was a good idea if we delayed take-of	ff. (say)								
F	Pilot	Place the passenger at the rear of the plane.									
		2	(tell)								
F	Passenger	I would like a glass of water, please.									
		3	(ask)								
(	Controller	Confirm your position please.									
		4	(ask)								
1	Man	I'm a qualified pllot.									
		5	(mention								
F	Pilot	We need to make an emergency landing.									
		6	(request)								
F	Pilot	We have a problem.									
(	Controller	Please give more information.									
		7	(advise)								
		8	(ask)								
	1 acomilius 2 revosun 3 gyarn 4 sagivreseg 5 taidateg 6 vronopcea 7 vesabui 8 issupicuso	someone  worried or upset  utie not willing to do what someone asks you to do  offensive or insulting  that might be bad or dangerous									
	9 rkudn	unable to control your actions or behaviour because you have had too much alcohol	l.								
	10 ryuuni	very difficult to control									
2 (	Complete the se	entences with the words in the box in the correct form. More than one answer may be po	ssible.								
ã	buse bite	calm down handouff harass hit kick punch remove restrain the	'eaten								
ų	A child was	the back of my seat with their feet.									
ŕ		ted to a steward by repeatedly demanding whiskey.									
9		passenger to one of the flight attendants with his shoe.									
4		old him to otherwise they would have to him.									
		dy another passenger in the stomach.									
6		to the passenger she one of the flight attendants' hands.									
7		ere the other passengers, shouting and swearing at them.									
0	-	vere told that if they didn't control their behaviour that they would be from the									
100		ere tera man il mey profit connoctitisti dellagioni inal inev wonno de trom ine	1.0 Ket II 1045								

## PAIR WORK

#### STUDENT A

#### Unit 1 - Section 3

#### Pronunciation (p 12)

1 Read the call signs to your partner,

1 TG104

2 NH3993

3 KX565

4 ON778

5 QV260

2 Listen to your partner and write the call signs, then check what you have both written.

#### Unit 2 - Section 1

#### Functional English (p 17)

Work with another student A. Use the words in the box to write the complete forms of the abbreviations below. Then form a pair with a Student B to find out what their abbreviations stand for.

above	air	app	roa:	=h	data	distance
final	fix	flight		go	ground	levet
outside		mge	rec	order	run	way
tem	perab	reng.	to	VISI	ral .	

AGL Above ground level

DTG

FAF \_\_\_\_\_FDR

OAT \_\_\_\_\_\_

RVR

Student B's abbreviations

TAS \_\_\_\_\_

TBS \_\_\_\_

TOGA \_\_\_\_\_

ZFW \_\_\_\_

ILS

#### Unit 4 - Section 2

#### Functional English (p 35)

Explain the words in your crossword to Student B. Explain what things are used for, but don't say the words. Ask Student B to explain their words for you.

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		-0					
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	Ba		Fi		r		
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#### Unit 5 - Section 2

#### Speaking (p 43)

Ask Student B to give you information about the CAP 232. How long is the CAP 232? What's its height?

Use units of measurement when you say the specifications of the MX2.

It's 21.5 It, or 6.55 m.

specifications	M	X2	CAP 232		
	non- metric	metric	non- metric	metric	
length	21.5	6.55			
height	6.0	1.83			
weight (unladen)	1,287	584			
wing area	102	9.5			
g-rating	4/-	14			
engine	320				
max speed / VNE	220				
stall speed / VS	58				
climb rate	3,500 1,066				
roll rate	40	00			
range	1,669	1,669 901			

#### Unit 7 - Section 1

#### Speaking (p 57)

You are a customs official.

As a new security measure the following rules have been introduced.

#### Forbidden

- · Any machine with petrol
- Lighters
- Matches
- · Fireworks

#### Allowed

- · Perfume (if bought in the duty free)
- Wet cell batteries if they are for a wheelchair and the terminals have been disconnected
- Life jacket (one only) with carbon dioxide cylinder

You have to explain to a passenger what is and isn't allowed and why. Use language from the Functional English section if you can.

#### Unit 9 - Section 1

#### Functional English (p 73)

Listen to Student B's ideas about what could be happening in the pictures. Then, without showing the pictures, describe what is actually happening.







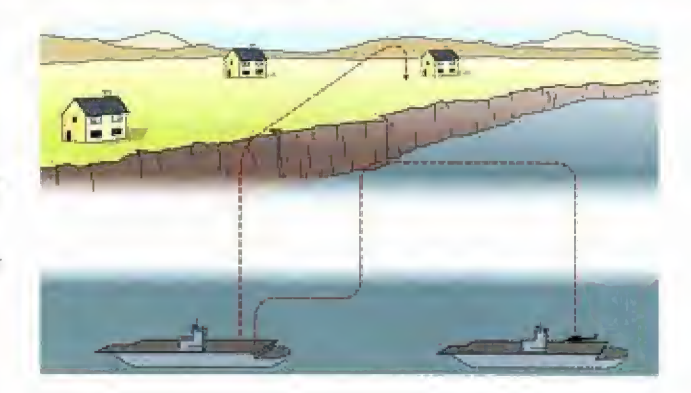




#### Unit 9 - Section 2

#### Functional English (p 74)

- 1 Describe your helicopter route to Student B. Do not show them your picture.
- 2 Listen to Student B's description of the route of their helicopter and draw it on your picture.



#### Unit 11 - Section 3

#### Pronunciation (p 92)

You are at a meeting reviewing emergency procedures. Listen to Student B talking from notes about an incident. You have the correct information in the report below. Correct Student B politely but clearly.

Crew Pilot, co-pilot, 3 flight attendants **Passengers** 121 Departure city Liverpool, UK **Destination** city San Francisco, California Flight level FL 240 Problem faulty air conditioning. Action taken emergency landing at Manchester Airport. Outcome decompression caused by one of the cabin doors not being closed correctly

2 Later in the same meeting, you need to talk about another incident, but you only have notes you made at the time. Talk about the incident, making full sentences from your notes. Student B has the official report of the incident, and will correct any information that is wrong.

3 crew + 150 passengers

Chester, UK > Sacramento, California

flight level 250

cabin decompression caused return to airport

problem due to hole in left-hand cargo door,

caused by sharp object

#### Unit 12 - Section 2

#### Functional English (p 99)

1 Complete the table with another Student A. Use the language from the Functional English section.

passenger's behaviour	'suspicious' interpretation	likely interpretation	imaginative interpretation
A young man repeatedly touches one of his feet.	He must have a bomb in his shoe.	He's probably hurt his foot.	He could be superstitious about flying, and that's his 'lucky' shoe.
It is summer, but a middle-aged woman in departures is wearing heavy winter clothes.			
An elderly man doesn't respond to greetings.			
Two young women are travelling together, but not talking to each other.			

2 Each student form a pair with a Student B. Tell them only your interpretations. They must guess what the passenger's strange behaviour is.

#### Unit 1 - Section 2

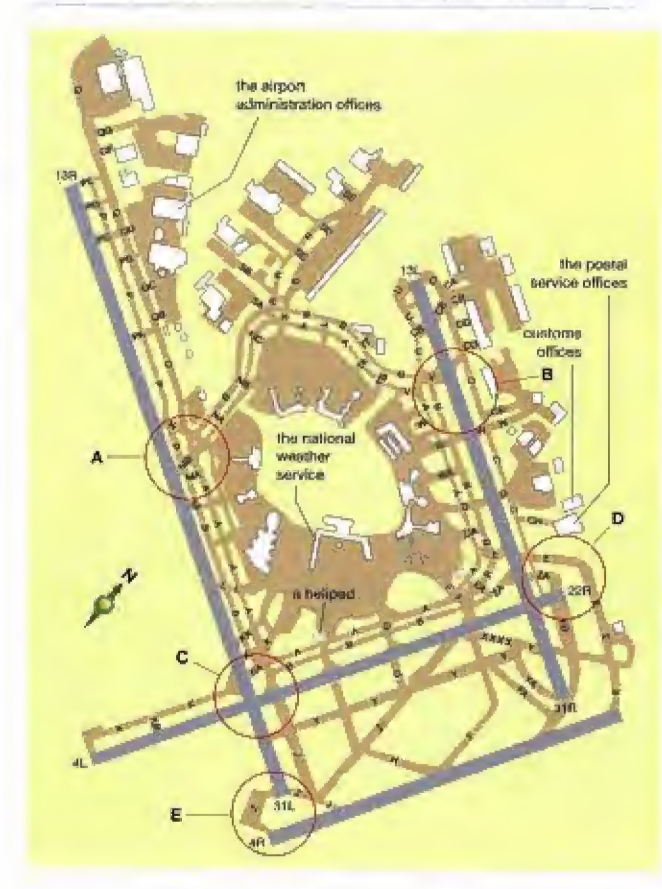
(p 10)

Find out from Student A where the following buildings and features are. Mark them on your map.

- the general aviation terminal
- the airport police station
- the aircraft rescue and fire-fighting station.
- the international arrivals terminal
- the control tower
- a helipad

Describe the position of the buildings and features that Student A asks for. The prepositions in the box will be useful,

to the north of parallel to on the opposite side of



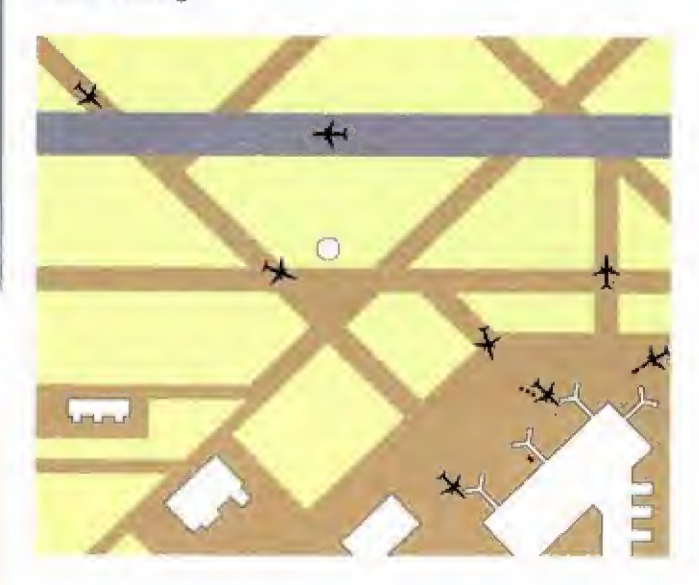
#### Unit 1 - Section 3

#### Pronunciation (p 12)

- 1 Listen to your partner and write the call signs.
- 2 Read the call signs to your partner then check what you have both written.
  - 1 AB793
- 4 EK265
- 2 PH4870
- 5 ZB256
- 3 FI190

#### Speaking (p 13)

You and your partner have the same picture of an airfield with different things missing. Describe your airfield and listen to your partner's description of theirs. Draw anything that is missing.



#### Unit 2 - Section 1

#### Functional English (p 17)

AVR

Work with another student B. Use the words in the box to write the complete forms of the abbreviations below. Then form a pair with a Student A to find out what their abbreviations stand for.

instrume	round be ent landi system	ng o	fif re	<del>eglon</del>	specified	
FIR	flight	in.form	ation	regio	n.	
TAS						
TBS			_			
TOGA						
ZFW					_	
ILS		_				
Student	A's abbrev	iations				
AGL						
DTG						
FAF						
FDR						
OAT	-		_			

#### Unit 2 - Section 2

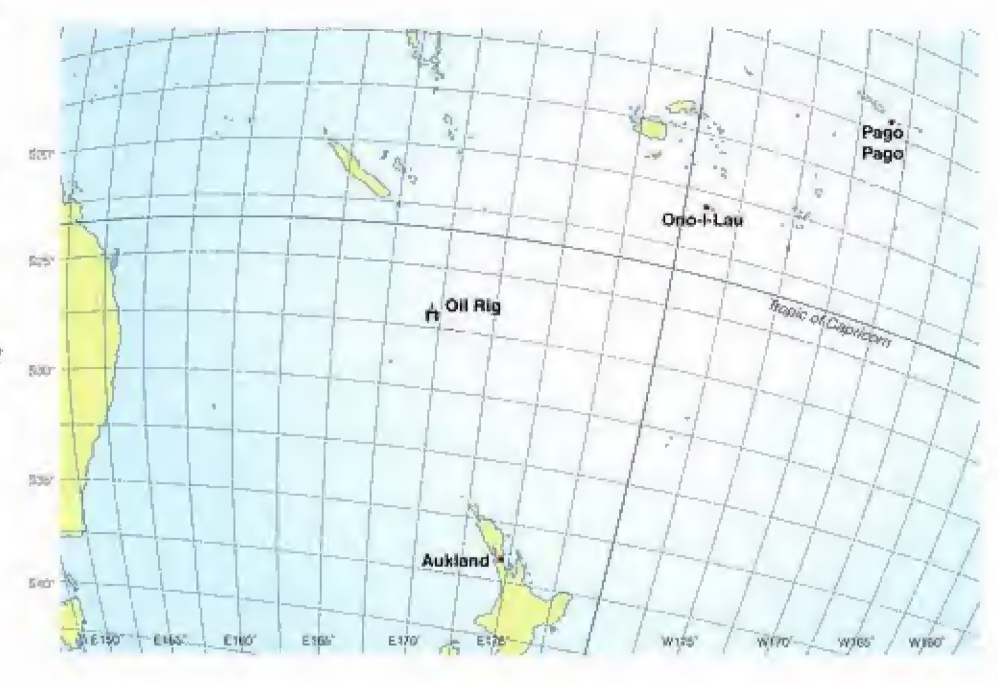
#### Vocabulary (p 18-19)

Ask student A what places are at the following co-ordinates. Write the names of the places in the approximate position on your map.

#### example

What do you have at two-nine degrees, two minutes, four-nine decimal seven-eight seconds south, one-six-seven degrees, five-seven minutes, four-two decimal nine-eight seconds east?

1	29°02'49.78"\$	167°57'42.98"E
2	17°45'35.72"S	177°26'39.93"E
3	22°20'52.78"S	171°20'43.88"E
4	33°51'29 41"S	151°12'37 52'E



#### Unit 2 - Section 3

#### Speaking (p 21)

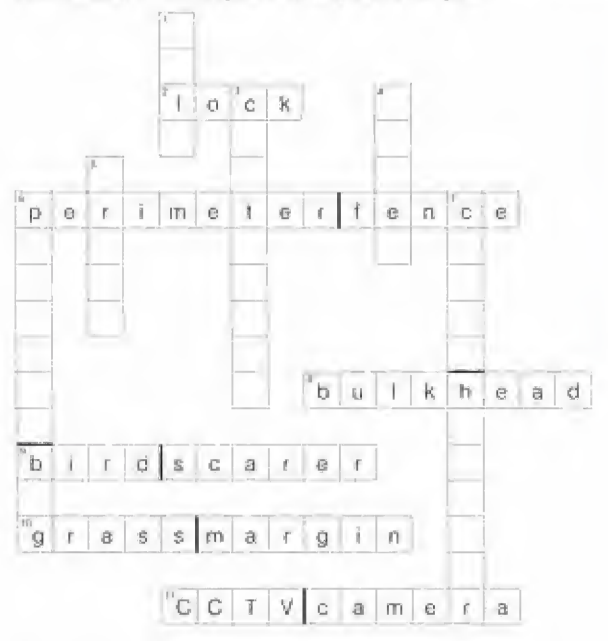
Ask Student A to describe their position using visual fixes. Direct them to the airstrip, getting them to confirm or disconfirm what they can see along the way.



#### Unit 4 - Section 2

#### Functional English (p 35)

Explain the words in your crossword to Student A. Explain what things are used for, but don't say the words. Ask Student A to explain their words for you.



#### Unit 5 - Section 2

#### Speaking (p 43)

Ask Student A to give you information about the MX2.

Example

How long is the MX2? What's its height?

Use units of measurement when you say the specifications of the CAP 232.

Example

It's 22.2 it, or 6.76 m.

specifications	MX2		CAP 232	
	non- metric	metric	non- metric	metric
length			22.2	6.76
height			5.8	1.79
weight (unladen)			1,290	586
wing area			109.2	10.1
g-rating			÷/-10	
engine			300	
max speed			219	
stall speed			56	
climb rate			3,290	1,002
roll rate			420	
range			1,200	648

#### Unit 7 - Section 1

#### Speaking (p 57)

You are a passenger and want to take the following items on board. Try to get the customs officer to let you take the items on board your flight. Use language from the Functional English section if you can.

- 200 cigarettes
- · a box of fireworks
- · a packet of ten lighters
- perfume (bought in duty-free)
- ten packets of tea.
- · two life-jackets with carbon dioxide cylinders
- two new car batteries. (You have emptied the battery acid and disconnected the terminals. The passenger in front of you has an electric wheel chair which contains a disconnected battery. He is allowed to take it with him.)

#### Unit 9 - Section 1

#### Functional English (p 73)

1 Listen to Student A's ideas about what could be happening in the pictures. Then, without showing the pictures, describe what is actually happening.









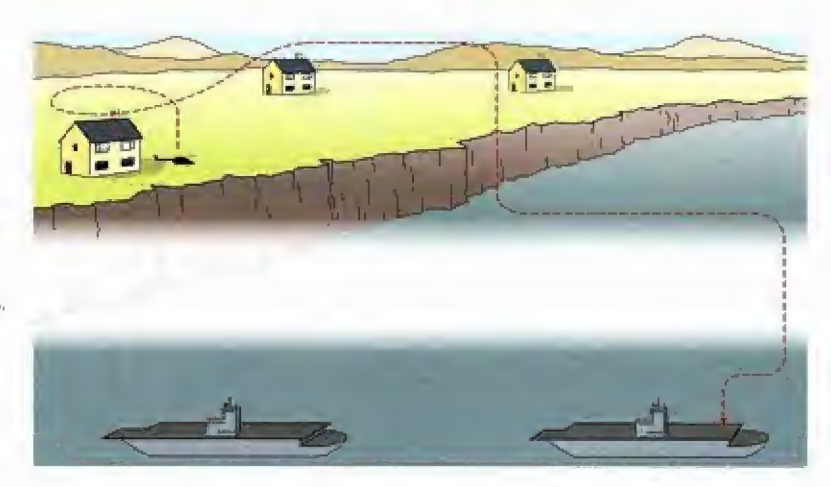
2 Change roles. Look at the Student B pictures on p 73.



#### Unit 9 - Section 2

#### Functional English (page 74)

- 1 Listen to Student A's description of the route of their helicopter and draw it on your picture.
- 2 Describe your helicopter route to Student A. Do not show them your picture.



#### Unit 9 - Section 3

#### Functional English (p 77)

- 1 Flight SQ286 taxied to runway 05R at Auckland's International Airport and was cleared for take-off. When the captain rotated the B747-412 for lift-off, the tail struck the runway and scraped for 490 m until the aeroplane became airborne. The tail strike occurred because the rotation speed was 33 kt less than the 163 kt required for the aeroplane's weight.
- 2 The controller cleared Flight 504 for a visual approach to runway 15. At 19:54 the crew reported on finals and were cleared to land. The F-28 touched down 4.5 m short of runway 15 and struck the edge of the runway threshold. It continued for 112 m before coming off the runway. It ran another 263 m before it skidded into another aircraft and stopped.
- 3 Flight 1655, a B737-300, was vectored for a visual approach to runway 8. The flight's descent angle was more than 6°. Touchdown speed was 182 kt. The crew couldn't stop the aircraft on the runway and it overran. It crashed through the perimeter fence at a speed of 42 kt and stopped on a highway. The forward service door-escape slide inflated inside the plane and the nose gear collapsed.

#### Unit 10 - Section 3

#### Speaking (p 85)

- You are a student pilot on a solo flight in a Cessna 172SP. Your partner is the flight instructor on the ground. You have fuel problems and engine power loss. You can't remember all of the manual's checklist for this situation. You have radio communications. Your instructor will tell you the correct readings and control settings for power loss. Check them against your control settings in the picture, and find out what mistakes you have made. Use language from the Functional English section.
- Change roles. You are a flight instructor on the ground. Your partner is a student pilot on a solo flight in a Cessna 172SP. He/She has fuel problems and is going to make a power-off landing. He/She can't remember all of the checklist and is busy trying to fly the aircraft. You have radio communications. Go through the checklist below. Find out what mistakes he/she he has made and correct them.

#### POWER OFF LANDING

air speed = 68 KIAS transponder code = 7700

mixture = IDLE CUT-OFF (= fully out)

fuel shut-off valve = OFF (= fully out)

ignition switch = OFF flaps = 30 or FULL



#### Unit 11 - Section 3

#### Pronunciation (p 92)

At a meeting reviewing emergency procedures, you need to talk about an incident that happened, but you only have notes you made at the time. Talk about the incident, making full sentences from your notes. Student A has the official report of the incident, and will correct any information that is wrong.

6 crew
221 passengers
took off from Blackpool, UK
heading for San Diego, California
flight level 230

problem - faulty door seals
emergency landing at Birmingham Airport
cause of decompression - one of the doors
not checked properly

2 Later in the same meeting, you listen to Student A talking from notes about an incident. You have the correct inform in the report below. Correct Student A politely but clearly.

#### Incident report Pilot, co-pilot, 2 flight attendants Crew **Passengers** 115 Manchester, UK Departure city Destination city Oakland, California Flight level FL 260 Problem cabin decompression Action taken returned to Manchester Airport Decompression was caused by a Outcome small hole in the right-hand cargo door. The hole was probably created by a ramp vehicle at Manchester Airport.



#### Unit 12 - Section 2

#### Functional English (p 99)

1 Complete the table with another Student B. Use the language from the Functional English section.

passenger's behaviour	'suspicious' interpretation	likely interpretation	imaginative interpretation
An elderly woman is holding her handbag very close to her body.	She might be hiding a weapon.	She is probably afraid of losing her medication.	She may have an old photo of her dead husband and doesn't want to lose it
A teenage boy cannot walk straight.			
A middle-aged businessman refuses to part with his umbrella.			
A young man is wearing a rucksack with wires coming from it.			

2 Each student form a pair with a Student A. Tell them only your interpretations.
They must guess what the passenger's strange behaviour is.

#### STUDENT C

#### Unit 9 - Section 3

#### Functional English (p 77)

- 1 Flight SQ286 taxied to runway 05L at Auckland's International Airport and was cleared for take-off. When the captain rotated the B747-412 for lift-off, the tail struck the runway and scraped for 490 ft until the aeroplane became airborne. The tail strike occurred because the rotation speed was 33 kt less than the 163 kt required for the aeroplane's weight.
- 2 The controller cleared Flight 504 for a visual approach to runway 15. At 09:54 the crew reported on finals and were cleared to land. The F-28 touched down 4.5 m short of runway 15 and struck the edge of the runway threshold. It continued for 212 m before coming off the runway. It ran another 263 m before it skidded into the wall of a building and stopped.
- 3. Flight 1455, a B737-300, was vectored for a visual approach to runway 18. The flight's descent angle was more than 6°. Touchdown speed was 182 kt. The crew couldn't stop the aircraft on the runway and it overran, it crashed through the perimeter fence at a speed of 32 kt and stopped on a highway. The forward service-door escape slide inflated outside the plane and the nose gear collapsed.

# LISTENING SCRIPT



#### Unit 1

#### ₩ 01

Our first hotspot is taxiway E as we approach from taxiway Clen route to runway 22R. The signage is confusing, and a blast fence blocks the view of the end of the runway. Aircraft taxiing to 22R via C often turn left too soon and end up on taxiway E. This can mean a very long taxi behind 22R

#### M 02

A second problem area is taxiway Z crossing runway 13R / 31L. A right turn is required when crossing 13R to taxiway Z on the opposite side. There are two taxi lines leading across. If you follow the wrong one, you could end up with a conflict with arrival traffic on runway 13A. In this situation, advise ATC immediately and get off the runway as quickly as possible.

#### **69 03**

A third area of concern is using Juliet to transition from A to B south-eastbound. Aircraft outbound from K and KK may sometimes be issued the instruction 'Taxi left A. At J, transition to B.' It's very important not to miss the turn onto B, because J leads across runway 22A.

#### \*\* 04

Quebec

Romeo

Zalu

November

Hotel

Juliet

Sierra

Alpha

#### **#** 05

#### C = controller, P = pilot

- MC798, say your position.
- We're clear of the runway on ... er ... N by B. MC798.
- MC798, thank you. Taxi to the ramp via taxiways N and T. Report crossing runway 16.
- Roger, N, T and report crossing 16, MC798. MC798 is on N by the runways here ... er ... we

- can't see much because it's so loggy. Are we cleared to cross straight ahead on N?
- MC798, cross runway 16. Join taxiway NT on the opposite side.
- NT on the opposite side. We're approaching Kilo here ... oh ... There's somebody taking off!
- MC798, you shouldn't be near K. Hold your position!
- Tower, this is MC798. We are on a runway. I'm currently looking to the right at K. We are on 23R at the intersection of 16. We did not connect on N. We are by K. K is to our right. We're on an active runway. MC798.
- MC798, 23R is not an active runway.
- Er ... I'm sorry, Ma'am, We're on 23L and 16, and I am facing K. I'm looking out the window and I can see a sign that says, '23L' to my right, and there is a sign saying '16' to my left and a yellow sign saying 'K' to my right, and another sign to my left.
- MC798. Just go straight ahead. Tell me when you get to the next sign please.
- OK, we're now on 23L. We are approaching K DOW.
- MC798. Roger. Turn right at K and make a slight left turn onto taxiway C. Hold short of runway 23R.
- We're on K and we're clear of the runway. We're approaching C on K.

#### **₱** 06

- FP396
- AQ629
- CZ310
- LN588
- HY5571
- JM422

#### Unit 2

#### 解 07

#### P = Prochnow, C = controller, V = Vette

- MAYDAY, MAYDAY, MAYDAY, Auckland Control, N45AC, I'm lost. I'm a Cessna 188 AgWagon.
- N45AC. Auckland Centre roger mayday. C
- TE103 contacting N45AC. V
- N45AC, Copy. P



- V N45AC. We are a DC-10 en route from Fiji to New Zealand. We received news of your situation. We are offering assistance. Can you tell me what happened?
- P TE103. Thanks. Departed Pago Pago at three this morning with around 22 hours endurance. I wanted to have enough light to see my fixes. But the ADF stopped working correctly, and now unable to calculate my position. N45AC.
- V N45AC. We are going to try to establish VHF communication with you.

80 🙀

Turn towards the sun and report your heading.

- P Wilco. My heading is 274°.
- V N45AC. We are facing the sun. Our heading is 270. The difference is 4°, so you are south of our position. Now hold out your hand. How many fingers do you have between the horizon and the sun?
- P About two and a half fingers.
- V N45AC. We have *four* fingers, so you are southwest of our position. Fly heading 315.
- P Heading 315.
- V N45AC. Maintain your position, so we can establish your position using the radio signal. We'll maintain our heading until we lose contact. Then we will turn left to re-establish contact, and then try to box you in this way. We'll contact you again very soon. N45AC. It's getting dark. What time is your sunset?
- P The sun is setting now, and it is 0752 zulu.

₩ 09

- V N45AC. Sunset on Norfolk Island is 0730 zulu. That means you are 5.6° east and 30° south of Norfolk Island. Maintain your heading.
- P TE103. I can see a light. I think it's an oil rig.
- V N45AC. Your co-ordinates are 31° south, 170° 21' east. You are 150 miles from Norfolk Island.

64 10

north south east west south-east north-west south-west north-east 274° 56° east 32° south 170°21′ east 14°32′40.25″ north

**69** 11

/d/ We received news of your situation.
/d/ The ADF stopped working correctly.
/d/ I wanted to have enough light to see my fixes.

M 12

1 /d/ followed arrived tried
2 /t/ established approached tasked
3 /td/ contacted departed calculated

**13** 

P = pilot, C = controller

- P MAYDAY, MAYDAY, MAYDAY, TJB.
- C TJB. Pass your message.
- P MAYDAY, MAYDAY, MAYDAY. We're lost.
- C TJB. Say last known position.
- P Last known position was 15 miles south-east of CELRA VOR, TJB.
- C TJB. Roger, last known position 15 miles southeast of CELRA VOR. Remain straight and level.
- P I'm straight and level right now. We're in total IMC. I can't see the ground.
- C TJB. Squawk 7700 on your transponder sir.
- P Squawking 7700, TJB.
- C TJB. I don't have you on my screen. Can you confirm your aircraft type, altitude and speed?
- P We're in a Beech Baron. Altitude 3,000. Speed 110. TJB.
- C TJB. Please state fuel on board and persons on board.
- P I have 780 lb of fuel, and eight persons on board. Endurance is approximately one hour and 30 minutes ... I can see the ground now. I can see trees, and I can make out ... high ground on each side of the aircraft ...

**14** 

- C TJB. Can you fly into VFR?
- P Affirm ... I can see high ground to the north. I'm flying up a valley, with woods to the north, and fields below me. There is a road below me.
- C TJB. Confirm that you can see a road.
- P Affirm, I can see a road.
- C TJB. What side of the valley is the road on?
- P The highway is to my right, on the south side of the valley.
- C TJB. Can you make out a river?
- P Affirm. There is a river.
- C TJB. Is the river on the north side of the road?
- P Affirm. The river is ... no ... the road is crossing the river. The river is now on the south side of the road?
- C TJB. Can you clarify that the road crossed the river and is now on the south side of the road?
- P Negative. The road is now on the north side of the river. The road is now turning south-east ... there's a reservoir below me now.
- C TJB. Can you see a communications mast at 12 o'clock, at about 4 miles?
- P Affirm. There is a communications mast at 12 o'clock.
- C TJB: Turn hard left and make a 180° turn, heading 265. Expedite.
- P Making 180° left turn, heading 265. TJB.
  I'm coming out of the valley and I can see a built-up area ahead and a lake at one o'clock. TJB.
- C TJB. There is an airport with a tower 5 miles northwest. Say intentions.
- P I'd like to land. Can you give me vectors?

#### Unit 3

#### M 15

#### J = Jean - airline employee, M = Mehmet - pilot

- J Mehmet ... can I have a word?
- M Sure, Jean. How can I help you?
- J Well, you know the airline is upgrading the fleet ... I was wondering – what's your opinion on the two options.
- M They're looking at the Boeing 777 and the Airbus A320, aren't they?
- J That's right.
- Well both of them are very sophisticated vehicles
   they both use fly-by-wire technology.
- J Sorry Mehmet can you just explain what 'fly-bywire' means?
- M In a fly-by-wire aircraft, the pilot manoeuvres the aircraft by operating a computer. But in a conventional aircraft, the pilot uses a control column that is physically linked to the control surfaces.
- J So if the A320 and 777 are both fly-by-wire, what's the difference?
- M The 777 has an override function.
- J I'm not sure what you mean by 'an override function'.
- M OK it's a system that allows the pilot to ignore the built-in limits.
- J OK.
- M On the other hand, the A320 has built-in protection.
- J What do you mean?
- M In other words, the Airbus computer doesn't allow pilots to do anything dangerous. There are limits on the Airbus to increase safety.
- J So basically, on an Airbus the computer has ultimate control, and on the Bosing 777 the pilot decides.
- M That's correct.
- J Can you give me an example?
- M For example, computers stop the pilot climbing more than 30°, so that the plane doesn't stall. And there are protections to prevent overspeed. That is, it stops the pilot from going faster than is safe.
- J So that makes it safer, right?
- M Well, in my opinion, when you fully automate and protect the system, you reduce the pilot's capability. To put it another way, sometimes the aircraft should allow manual control. I mean, you shouldn't limit the pull-up capability, for example to miss another plane or the ground. At the Habsheim airshow for example, built-in protection didn't allow the pilot to pull up, and the plane crashed. But sometimes built-in protection can prevent an accident ... a Boeing 757 hit a mountain in Colombia because the crew didn't

- retract the speed brakes as they climbed. The speed brakes on an A320 retract automatically.
- J It seems that there are good arguments on both sides.
- M Well yes ~ they're both extremely safe.

#### 16

- 1 port
- 2 bat
- 3 tab
- 4 pet
- 5 lap
- e hee
- 6 beg
- 7 staple
- 8 bit

#### **17**

## PNF = pilot non-flying, C = controller, PF = pilot flying

- PNF Brest, M246. Request descent.
- C M246, Cleared, descend FL 150.
- **PF** What the ...? The lights have gone. And we've lost the autopilot ... and autothrust. I have manual control.
- PNF The engines sound OK. The primary flight displays have gone.
- PF I can't see the standby horizon, but I can just make out the horizon outside. I've got control of the attitude. Call Centre and tell them what's happening. Declare an emergency and tell them what's happened.
- PNF MAYDAY, MAYDAY, MAYDAY. M246. We have a system failure our lights are not working and our displays are down.
  I don't think they're receiving us because the radio's lost its power.
- PF OK let's try to get the system going again.
- **PNF** So, if I shine my flashlight on the ECAM ... that's better.
- PF Try rebooting the system.
- PNF The instructions are on the lower screen.
- PF I've got control and communications. Follow the instructions step by step.
- PNF OK, I can only access the instructions one at a time.
- PF First, read the instruction. Then follow it. Check it before you delete it.
- PNF OK, so .. instruction number one says ...... Number eight didn't help.
- PF What's the next instruction?
- **PNF** So ... let's try number nine ... Ah! The system's back on line. We've got power.
- PF Right. First, try to contact ATC so they know our situation. Ask for a holding pattern. Then we can try to see what went wrong.





18

- 1 Call Centre and tell them what's happening.
- 2 Try rebooting the system.
- 3 First, read the instruction. Then follow it. Check it before you delete it.
- 4 What's the next instruction?
- 5 First, try to contact ATC so they know our situation.

#### Unit 4

19

#### P1 = pilot 1, P2 = pilot 2, G1 / G2 = ground 2

- P1 OK, that's the pre-flight checklist finished. Is the cargo nearly ready?
- Yes, the containers for the next leg are loaded. I think the ground handlers are with the fork-lift truck unloading the animals now. I'll go and check on progress.
- P1 OK. We need to push back in twenty minutes really, at five past one. I don't want to miss our slot.
- P2 Hey, how's it going down here? Nearly ready?
- G1 We've got a problem in the aft hold! A cage door is damaged, and one of the lions is breaking out of its cage!
- P2 Is everyone OK?
- G1 Yes, everybody's sale we got out quickly and closed the door behind us. What should we do?
- P2 I'd rather know what's going on in there before I make any decisions. This is what I'd like you to do open the door quickly, assess the situation, and close it again.
- G1 Well ... OK. There he is. He's halfway out.
- G2 Look the cage lock's broken off. And also the thing that holds the door onto the cage is broken.
- G1 The hinge? Yes, that's broken too. So, we've got a cargo net for catching him, but someone's got to get in and throw it over him.
- P2 Look, I don't want anyone to put themselves in danger. I'd prefer to get some help with this. We need a vet.
- G1 I agree. Oh no he's out. Close the door again, quick!

\$3 20

- 1 I don't want to miss our slot.
- 2 I'd rather know what's going on in there before I make any decisions.
- 3 This is what I'd like you to do ...
- 4. I don't want anyone to put themselves in danger.
- 5 I'd prefer to get some help with this.

**21** 

- 1 This is going to make us late.
- 2 We've got a problem in the hold.
- 3 What do you think we should do?

₩ 22

#### PNF = pilot non-flying, C = tower, PF = pilot flying

- C S27H, Contact departure 121.75. Good day sir.
- PNF Contact departure 121.75 S27H thank you
- PF After take-off checklist.
- PNF After take-off checklist, complete.
- PF What was that?
- PNF What?
- PF That noise?
- PNF Oh! The windshield!

**69** 23

- PF That's a multiple strike!
- PNF That was four birds!
  Engine number one is still running.
- PF Where's the power? We're rolling left.
- PNF There's no data on the screen for engine number one.
- **PF** We need to get wings level. Increase thrust on number one.
- PNF Increasing thrust.
- PF OK, wings level.
- PNF The engine's not running properly.
- PF It's hard to remain level. Help me.
- PNF Any power on number one?
- PF I don't know. I can't see any power at all. The displays read nothing. I think we need to shut it down. I intend to shut down number one.
- PNF OK, shut down number one.
- PF Shutting down number one.
- PNF More power on two and three.
  Increasing power on two and three.
- PF OK. Can you clean the windshield? Get those wipers on.
- PNF Wipers on.
- C \$27H Moi Tower. We see flames and smoke from your left engine. Is everything OK?
- PNF No, a bird has gone into the engine. We hit lots of birds at 1,800. We've lost number one engine. \$27H.
- C \$27H. Your number one engine has Ingested birds. Are you declaring an emergency?
- PNF Declaring an emergency. We're planning on coming back. S27H.
- C S27H. State persons on board.
- PNF Three crew members.
- C S27H. State fuel on board.
- PNF Er ... 194,000 kg.
- PF Holding wings level is difficult.

梯 24

C \$27H. Say intentions.

- PNF What are we going to do? Go around to the left?
- PF Yes. I don't intend to land with this much fuel on board. Turn left, dump fuel and get back down.
- **PNF** We're going to make a left orbit of the airfield. S27H.

- S27H. Can you make right turns? C
- Negative, sir. Right turns will be very hard. I'd PNF prefer to turn left.
- \$27H, Understand you are unable to make right C turns. Turn left at your discretion.
- OK, we need to dump fuel as soon as possible. PF
- PNF We plan to dump fuel to landing weight. S27H.

#### Unit 5



#### I = interviewer, T = Thiago

- Welcome back to Radio Action. I'm here with champion air-race pilot, Thiago Silvo Corbera. Now, Thiago, can you tell us a little about aerobatic manoeuvres?
- The two basic manoeuvres are the loop, which is where you fly a vertical circle. You can fly an inside loop, where you pitch up into a circle, or an outside loop where you pitch down into a circle. And there's the roll, either a half roll - where the wings turn 180° to inverted flight so that you fly upside-down, or a full roll, where you rotate 360°.
- And what about the more complex manoeuvres?
- The barrel roll is where you complete one loop and one roll at the same time, making a flight path similar to a horizontal corkscrew, like when you open a bottle of wine. A more complex manoeuvre is the Cuban eight, which again is a combination. of loops and rolls. This manoeuvre makes a shape like a number eight. My favourite manoeuvre is the tall slide. That's a straight vertical climb up until you lose momentum. You then fall backwards, tail first, until the nose drops through the horizon to a vertical down position, and then you drop back into level flight. Moves like this are fun, but the most important thing in an air race competition is completing the course as fast as you can.
- What aeroplane are you flying today?
- I'm flying an Extra 300s. T
- And how is this different from normal aircraft?
- Well, they are quite different in that they are much T lighter than normal aircraft and they have more power for their weight. This aircraft only weighs 672 kg but is has a 300 HP engine. Another key difference is that the control surfaces, the ailerons, rudder and elevators, deflect at least 25°, which is much more deflection than conventional aircraft. This is so you can make the hard manoeuvres at high speed.
- Do you ever get scared?
- The scariest moment I've ever had was doing a manoeuvre called the hammerhead. You start by flying vertically, but then slow down and apply full rudder and full opposite aiteron. You then yaw

180° to a nose-down attitude. But this time the aileron didn't release properly, and I almost went into a spin and crashed. Luckily, I got control, and when I landed, I checked the control systems and found a leak in the hydraulic lines.

- And how are you feeling about the air race today?
- I've done a lot of training, and I'm feeling positive.
- Well, good luck, and thanks for talking to us.
- My pleasure. Thank you. T

#### ¥ 26

feet metres square feet kilometres feet per minute. degrees per second knots CIS nautical miles square metres pounds kilos OR kilograms horsepower metres per minute

#### 27

The Extra 300s has a length of 22.6 ft or 6.9 m, a height of 8.5 ft - or 2.6 m - and an unladen weight of 1,480 lb - or 672 kg. The combined wing area is 98 ft<sup>2</sup> - or 9.1 m<sup>2</sup>. The Extra 300s has a g-rating of +/-10 gs, and has a Lycoming 6-cylinder power plant which produces 300 HP, giving a VNE speed of 220 kt. Its stall speed is 60 kt. The aircraft can climb at a rate of 3,200 ft - or 975 m - per minute and roll at a rate of 400° per second. Its range is approximately 944 km - or 510 nm.

#### 28

- six point five one
- six hundred and fifty-one
- six thousand, five hundred and one

#### 29

#### P = pilot, C= controller

- Approach. Executive 56. We're having trouble controlling the attitude, it's difficult to establish level flight. Declaring an emergency. Executive 56.
- Executive 56, roger your emergency. State intentions.
- We'd ... er ... like to come back to your airport but we are still trying to fight the pitch and bank. We've got low hydraulic pressure and we've got very little deflection on the elevator or ailerons. Executive 56.
- Executive 56. Just tell me what you need and I'll get it for you.





- P It's very difficult to pull or turn on the column ... er... we're using asymmetrical thrust ... er... we're using the engines to turn. We can only make big turns. Executive 56.
- C Executive 56. Roger. Big turns only. Manoeuvre at your discretion.
- P We're going to go out west and then make a straight in approach if that's possible. We're fighting to keep it straight and level. We will need a very long final. I don't think we have spoilers, reverse thrust or brakes, so we'd like the longest runway possible. Executive 56.

#### ₩ 30

- C Executive 56. OK, a visual on runway 07. Would you like emergency assistance at the far end of the runway?
- P Affirm, Executive 56.
- C Executive 56. The services have been activated. Do you want me to line you up with the end of the runway right now?
- P Yes please, but we're really struggling to follow a heading. Please keep giving us vectors to the field. Executive 56.
- C Executive 56. Roger. Turn left heading 050°.
- P 050. We're adopting landing configuration now to slow us down. Executive 56.
- C Roger, Executive 56.
- We have flaps and ... er ... and landing gear is down and control is easier now. We have the field in sight.
- C Executive 56. Roger. You are cleared to land runway 07. Wind 170 with 26 kt.

#### 31

- P Approach, we're down safely, but we overran the runway Executive 56.
- C Executive 56. Glad you're all OK. Is there anything else you need?
- P We'll need help getting back to the apron. Executive 56
- C Executive 56. Roger. You're off the end of the runway. We'll get a tow truck to take you back.

#### # 32

- 1 We're having trouble controlling the attitude.
- 2 It's difficult to establish level flight.
- 3 Just tell me what you need and I'll get it for you.
- 4 We're fighting to keep it straight and level.
- 5 Would you like emergency assistance at the far end of the runway?
- 6 Do you want me to line you up with the end of the runway right now?
- 7 We're really struggling to follow a heading.
- 8 Is there anything else you need?

#### Unit 6

#### **10** 33

#### P = presenter, A = Antonio, G = Greta, Y = Yacine

- P So, what does everyone think about this is it possible to separate your personal life from your work life? Yes, Antonio ...
- A I don't think it is. For example, I heard recently about a senior captain who had just signed on for a three-day pattern of flying after spending three days off duty at home. After take-off he heard 'gear up' called but he retracted the *flaps* by mistake. Anyway, they found out afterwards that he was worried about money, and that his baby son had kept him awake. and so he was exhausted and unfocused at work.
- P Well that illustrates how personal worries can affect performance. Things like a relationship breakdown or financial difficulties can cause stress which can impact work. So what can people do to help them cope with stress?
- A Try and identify the sources of stress. Some experts suggest keeping a diary to record what events affect your energy and time. For some people there might be something specific that triggers anger or anxiety, or they might just feel overworked.
- P So how can you avoid getting really run down?
- You should try to take holidays from work regularly. Organize your schedule around them. And take regular breaks while you're working too.
- G When you're starting to feel a bit down, I think it can help to talk to a friend about your problems and feelings.
- A But if the cause of stress is outside of your control, you may want to get professional help on how to deal with it. Some companies provide counselling for employees.
- Y For me, the best way of dealing with stress is to make sure you exercise, eat and sleep well. And if you can't sleep, well, then I suggest you see your doctor.
- G Oh ... Another good idea is to try and make more time for those things you enjoy. Take regular opportunities to relax. I would advise a stressed friend or colleague to try some stress-reducing techniques such as meditation or a massage.
- P That's great. I think you've come up with some really good ways of coping with stress. Now ...

#### **69 34**

stress
pressure
spending
flaps
flight
breakdown
specific
plans

- ₩ 35
  - 1 We're still struggling to get a slot.
  - 2 The brake light is blinking.
  - 3 Is the runway dry enough to drive on?
  - 4 The flaps are frozen and need freeing.
  - 5 I'll wipe the grease off the glass.
  - 6 I've tried to fix the trouble twice.
  - 7 There's a threat of strikes throughout the country.

#### ₩ 36

## CPT = captain, C = controller, M = medical advisor, F = first officer

- CPT Cairo Centre, this is Divestream 290.
- C Divestream 290 Cairo Centre. Pass your message.
- CPT We have a medical situation on board. We are contacting MedLink now. Divestream 290.
- C Roger, you have a medical problem on board. Keep us advised. Cairo Centre.
- M MedLink, I'm Dr Slowinski, Which flight are you calling from please?
- F This is Divestream flight 290 and this is Moustaf, the first officer.
- M Thanks Moustaf, How can I help you?
- F We have a passenger, a young man from Belgium. He's having difficulty breathing, he's shaking badly, and his eyes are shut.
- M How old is the man?
- F He's in his late twenties.
- M Is he able to communicate?
- F No. I don't think he can hear anyone. He's crying in pain.
- M OK, you should move the other passengers away from the patient, if possible.
- F Luckily his seat is to the rear of the aircraft, so we've already moved the other passengers away.
- M Good. Have you removed his seat belt?
- F Yes, we have. We've laid him down on the floor.
- M That's good. Where has he been?
- F From his passport, it looks like he has been on holiday in Egypt for ten days.
- M Have you found any other information about him?
- F No, we haven't found anything else yet. We're looking through his belongings.
- M Has he eaten or drunk anything?
- F No, the crew haven't begun to serve drinks yet.
- M I see you are travelling to Paris CGD. How long have you been airborne?
- F We've been in the air for about 15 minutes.
- M So you're still climbing. Are you climbing rapidly?
- F Yes we are. ATC asked for a steep climb out of Cairo due to traffic.
- FA Moustaf, he has just started coughing blood, and we think he is losing consciousness.
- F Oh dear ...

- FA I've just looked in his hand luggage. I found a hotel receipt, a wallet and a scuba-diving log book. It looks like he dived this morning.
- M Did I just hear that the patient dived this morning?
- F Er... yes.
- M OK, this sounds like it is a case of decompression sickness, which is a critical condition. You should stop climbing and descend right away if you can every foot you climb could seriously affect the patient's health. You should divert and find an alternate airport that has medical services. Try asking ATC to help you find an alternate that is close to a decompression chamber. There should be a diving decompression chamber somewhere on the Red Sea.
- F Roger, levelling off and initiating descent ...

#### ₩ 37

- 1 We've already moved the other passengers away.
- 2 Have you removed his seat belt?
- 3 We haven't found anything else yet.
- 4 Has he eaten or drunk anything?
- 5 I've just looked in his hand luggage.

#### 38

He's having difficulty breathing, he's shaking badly, and his eyes are shut.

#### **39**

- 1 Nausea, dizziness, losing consciousness and sweating.
- 2 She's trembling, coughing and crying.
- 3 Lie the passenger down, put him in recovery position and call Medlink.

#### Unit 7

#### 01

Most passengers know what they can and can't bring into an airport. It's obvious that you mustn't bring anything explosive on board. Although some people still try, even when they know it's illegal. The owner of the black powder knew he wasn't allowed to transport it without declaring it as dangerous goods. You have to declare dangerous goods or you are breaking the law. Less than one percent of cargo incidents reported involve dangerous goods which have been correctly declared. It's difficult to understand for example how someone let chemical solutions and corrosive solids on board without question just because they were labelled as 'laundry products'. Maybe better dangerous goods training is required.





02

## PA = voice over public address R = radio presenter, S = smoke-jumper , O = operations manager, P = pilot

- PA All jumpers. We have a 1 km² fire 82 km southwest. Get suited. Get your full kit. Line up for inspection. We have a 43 departure.
- A It's a hot summer's day in the far east of Russia, and I'm on my way to a wild fire. I'm here with the aerial fire service, who fight the many fires that burn through the forests of northern Asia. Andrei Jachmenkov is a smoke-jumper. Andrei Could you describe your work to us?
- S I jump to the ground to bring the fires under control. It's dangerous work – you have to be fit, both mentally and physically. And you have to keep a cool head and make fast decisions.
- R The fire service looks after hundreds of square kilometers from the Arctic to the borders of Mongotia. When the office receives a report of smoke, they scramble an airborne fire-fighting team. At least four smoke-jumpers are dropped to cut away the vegetation to contain the fire, and air-tanker pilots tackle the blaze by spraying the area with water or fire-retardant liquid. I have here operations manager, Alex Letov. Alex Would you tell us how fires are caused?
- O Sometimes the fires are started by people.

  For example, this spring an industrial gas tank exploded, causing a serious wild fire. But our typical fires are ignited by lightning storms, and because the forest gets very dry over the summer, the trees catch fire easily and fires can spread over a large area quickly. But September and October is definitely our busiest time of year, before the winter rain and snow arrives. We have to respond early to the fire, when it's much more manageable ... much easier to put out.
- R Tatyana Dubrova flies an Antonov 2 for the fire service.
- When that siren goes ... that's when the job really begins. I have to try to get a low altitude and air speed for the jumpers, and all the time think of the terrain, the trees, the wind. I sometimes have to make two or three traffic circuits to make a safe drop.
- R The jumpers are getting ready to drop into the forest. Andrei Can you talk about your work on the ground?
- We have to make absolutely sure the fire has gone out. Extinguishing it completely can take days. The most difficult part is finding a road so you can get out of the forest again. OK, here we go ...
- P Jumpers, don't talk. Get ready ... drop zone! Jump! Go! One! Two! Jumpers away ...

#### **69 03**

- 1 Get your full kit.
- 2 Line up for inspection.
- 3 Could you describe your work to us?
- 4 Would you tell us how fires are caused?
- 5 Can you talk about your work on the ground?
- 6 Jumpers, don't talk. Get ready ... drop zone!

#### 6 04

#### C = controller, PF = pilot flying, PNF = pilot nonflying, CCM = cabin crew manager

- C Siberian 3A, Kunming Centre, maintain FL 380 mach .85.
- PNF Maintain FL 380 mach .85. Siberian 3A.

#### **9** 05

PF What was that? This isn't right.

PNF What's happened?

**PF** Three circult-breakers have tripped. They're showing a problem.

PNF Where's the problem?

PF In one of the washrooms. Maybe the fan overheated.

PNF I'll ask the cabin crew manager to look into it.

PF I'll try and reset the circuit-breakers.

PNF OK?

CCM Yes, hi, I'm getting reports of an unpleasant smell back here, coming from the rear washrooms, like an electrical burning smell. Some of the passengers are getting a little uncomfortable with it.

PNF Could you move the passengers away?

CCM Sure, will do.

PNF Go have a look

CCM I'll check it out now.

PF Why didn't it set off the smoke detector? I'm not happy with this at all. Something's wrong.

CCM There was smouldering in the washroom. I don't know if any wiring has come loose. I sprayed it with the extinguisher – I think it's gone out.

PNF What do you think caused it?

CCM I don't know. Maybe the vacuum outlet overloaded. I couldn't see where it was coming from. I'll go back now and double check.

PF Yeah, go. We need to know the source of the fire.

CCM I'll take my goggles, just in case.

PF Yeah, We'll put our masks on. Go back, but don't get yourself incapacitated.

#### **6** 06

CCM I can't get back there.

PNF Why not?

CCM The smoke's too heavy.

PNF Are the passengers OK?

**CCM** People are starting to have trouble breathing.

PNF We have to go down.

PF Initiating an emergency descent.

- ₩ 07
  - 1 right
  - 2 Hight
  - 3 frame
  - 4 long
  - 5 load
  - 6 arrive

#### Unit 8

#### 80 %

The weather here is very changeable. Winters can be overcast with drizzle but summers can be clear and warm. As a result of the warm Atlantic winds, the temperature remains quite high – it rarely snows and is never very icy. Aircraft usually depart on the south-west heading due to prevailing south-westerly winds. The airport operator has just resurfaced the runway, and because of this sometimes there can be standing water and it can be stippery. Pilots using the airport at Bristol should be careful of this.

The weather here is quite predictable from season to season as we are in the middle of the continent. In winter there is cold weather and snow and the wind is northerly, from the Arctic. But the problems come in the summer months, when different pressure zones can cause very hot, sticky and humid conditions one moment, and then severe thunderstorms the next. This leads to quite long delays as aircraft have to enter holding patterns and wait to be vectored in to land. Approaches to the airfield can be quite rough, particularly for smaller aircraft.

Winter is quite mild this far south – the problems come for us in early summer. In the summer rainy season, the monsoon results in heavy rain and high humidity at Kerala aerodrome, with strong south-westerly winds. It can therefore be difficult to predict the heavy rains, and flooding can happen at any time. It's quite common for parts of the airfield to flood, and we have to close the airport for days when the rain is heavy. As a consequence, pilots need to be careful just before the monsoon.

#### ₩ 09

- 1 As a result of the warm Atlantic winds, the temperature remains quite high.
- 2 Aircraft usually depart on the south-west heading due to prevailing south-westerly winds.
- 3 The airport operator has just resurfaced the runway, and because of this sometimes there can be standing water.
- 4 This leads to quite long delays as aircraft have to enter holding patterns.
- 5 It can therefore be difficult to predict the heavy rains, and flooding can happen at any time.
- 6 As a consequence, pilots need to be careful just before the monsoon.

#### **#** 10

## ASS = ATC shift supervisor, ATC 1/2 = air traffic controllers 1/2

- ASS OK everyone. We've got a severe weather front coming at us on tonight's shift. We have a big storm coming in from the north with strong westerly winds and gales, hail and heavy snow. All of the control positions are going to be affected.
- ATC 1 Sorry sir, I didn't catch the word before 'control positions' did you say all of the control positions? Is it that bad?
- ASS I'm afraid so it's going to be a busy evening, especially for those working the approach position. Lots of aircraft will want to land or divert before the snow starts.
- ATC 2 Excuse me, I couldn't hear that last bit.
- ASS We've got some heavy snow approaching and we'll have to get incoming aircraft down quickly or help them to divert. I hope it's going to get easier as the traific volume decreases during the night. For tower, the night and morning shifts are going to be easier.
- ATC 2 Sorry, sir What did you say after 'morning shift'?
- ASS It's going to be easier, because traffic is not going to move at the airport until tomorrow afternoon. The upper airspace is going to be very quiet over the next 12 hours as many flights are grounded.
- ATC 1 I'm sorry sir. What was the first part of the sentence?
- ASS To repeat the upper airspace is going to be quiet during the next 12 hours because many flights will be grounded. For eastbound aircraft, it's not going to be easy flying into Bristol today, so we'll have to work hard to get this traffic co-ordinated. Now, any more questions? No? Then good luck everyone.

#### 1

- 1 I didn't catch the word before 'control positions'.
- 2 I couldn't hear that last bit.
- 3 What did you say after 'morning shift'?
- 4 What was the first part of the sentence?

#### M 12

## E = ES23, C = controller, PF = pilot flying, PNF = pilot non-flying

- E Shenton tower. ES23. We're ready for departure but we can see lightning out to the right. Can we ... or ... wait here until the weather passes? E\$23.
- C ES23. Affirm. Hold short of runway. Stand by.
- E Holding short of runway. ES23.



C Quickair 638. Tower and departing aircraft observe increasing rain and lightning south-west of the field. Amend your altitude ... maintain 2,000.

PNF Maintaining 2,000. Quickair 638

PF That's the edge of the storm to the left of the airport. Can we get a report on the weather?

PNF I'd appreciate a PIREP from the company traffic in front of us. Quickair 638.

C Quickair 638. Roger. Stand by. Quickair 638, Company 737 just exited the runway, sir. He said 'smooth ride'.

PF Say again. Quickair 638.

C Quickair 638, Company 737 said 'smooth ride'.

**PF** Roger, smooth landing conditions. Thank you. Quickair 638.

例 13

C Quickair 638. Cleared to land runway 27R. Surface wind 270° at 19 kt. Visibility 700 ft and decreasing.

**PNF** Roger, cleared runway 27R. Wind 270° at 19 kt. Visibility 700 ft and decreasing. Quickair 638.

C Quickair 638. Wind now 250° at 21 kt.

PNF 250° at 21 kt. Quickair 638.

C Quickair 638. That's wind 250 at 23 kt.

PNF 250° at 23 kt. Quickair 638.

14

C Attention all aircraft. Runway 27 arrival.
Microburst alert. Be on the alert for wind shear.
35 kt loss one mile final. Quickair 638. Threshold wind now 250° at 24 kt. Watch out for any microburst activity. Be careful on short final.

PF Roger, wind speed now 24 kt. Looking out for microburst activity. Thank you. Quickair 638.

PNF That's -10 kt. Watch out! We're losing speed!

PF OK, we're -20 kt. This wind shear is going to prevent us from landing. Let's take it around to the right.

PNF Wind shear recovery profile. Maximum power.
Nose up. Flaps and gear as they are.

PF Maximum power, nose up, positive climb.

15

short

visual

watch

roger

16

approach

edge

measure

switch

threshold

emergency

usual

shear

#### Unit 9

种 17

We were asked to pick up a VIP from a field by a large house, and take him to a Royal Navy ship for the day.

There were clear blue skies when we left, and we landed by the house, shut down and got out, ready to meet Prince Charles. After briefing him on the aircraft and safety, we strapped him in and started up. Once we were airborne, we called up the ship which was only about five miles away. We went over the top of the cliffs ready to let down, and suddenly all we could see was thick white fog. The best way to get onto a ship when the weather is not too good is to get the ships' radar to guide you in. So we went into the fog it was about 600 ft above sea level. Three-quarters of a mile from the ship. at around ... oh ... 275 ft, the ship suddenly radioed and said 'We've lost you on radar. Continue visually'. Well-It's difficult to continue visually through fog so I decided that ... er ... we would go around, the ship. While we waited for them to clear us to come back round, I spoke to the prince, who has flown in the navy, and I explained what the options were. One option was to let down early to get down below the fog to about 100 ft, which is low enough to be a bit risky. I felt a bit worried because the situation was not routine, but anyhow that's the option we took. When we reached about 150 ft, I could just make out the outline of the ship about half a mile away. So I let down a little bit more, came out from under the fog, and I landed safely. The Prince got out, thanked me very much for some very good flying and went off for his day on board the ship.

18

aircraft

asked

safety

options

explained

thick white fog

the ship's radar

some very good flying

19

reverse thrust available slots thick smoke climb vertically dump fuel damaged struts

#### ₩ 20

#### P = pilot, C = controller

- P PAN PAN, PAN PAN, PAN PAN. I'm having problems with my landing gear. Macair 319.
- C Macair 319. Roger distress call. What is the problem with your gear?
- P I can't see a green light for my nose gear. We felt and heard it extend, but there's no light. Request low pass for visual inspection. Macair 319.
- C Macair 319. Cleared low pass runway 09. Surface wind 010 at 10 kt. Not below 500 ft. QFE 1006. Report final.
- P Cleared low pass runway 09. Surface wind 190 at 10 kt. Not below 500 ft. QFE 1006. Macair 319.
- C Macair 319. The nose gear appears down but ...

#### **21**

- P I'm sorry. The nose wheel is in position? Is that correct? Macair 319.
- C Macair 319. Negative, that's incorrect. The nose wheel appears down but it's at a 90° angle.
- P I understand the nose gear is down but stuck at 90°. Macair 319.
- C Macair 319. Alfirm, That's right. On runway heading, climb to altitude 2,000 ft.
- P FL 20, runway heading. Can we circle the aerodrome? Macair 319.
- C Macair 319. Cleared to circle the aerodrome ...

#### th 22

#### P = pilot, C = controller

- P A30. Airborne.
- C A30: It appears your main gear hasn't retracted.
- P Roger, my main gear has retracted. Thank you sir. A30.
- C A30. Negative. You haven't understood. Your main gear is not retracted. It is still visible.
- P OK. Our main gear is stuck ... er ... OK A30.
- C A30. Say intentions.
- P Er ... We're trying to figure out the problem. Stand by sir. A30.
- C A30. Standing by.

#### 23

#### C = controller, P1/2 = pilot 1/2

- C S62. You are seven miles out on long final. How is your landing gear?
- P1 We've tried winding down the gear manually but it's stuck about halfway out. S62.
- C S62. State intentions.
- P1 We don't have much fuel. We're going to land this time. S62.
- C S62. Use runway 34R. There is smooth ground on each side of the runway and you have a lot of

- space. Crash, fire and rescue services have been activated.
- P1 Runway 34R. I have the field in sight sir. S62.

#### 13 24

- P2 Tower, this is Fastair 350 on 3-mile final. The apronis to the right of runway 34R. Do you mean 34L for the belly-landing for traffic behind me?
- C Faştair 350. Affirm, Thank you. Break, S62. Use 34L. I say again, runway 34L.
- P1 Runway 34L. We've wound the gear back up so we will have a smooth belly-landing. S62.
- C S62. Roger. Smooth belly-landing.

#### Unit 10

#### **₱** 25

### RP = radio presenter, BP = Bob Pearson, JH = John Haskins, HC = Helen Clitheroe

- RP If a Boeing 767 runs out of fuel, what do you have? A 132-ton glider. And that's exactly what happened to Air Canada Flight 143, which was en route from Ottawa to Edmonton, cruising at 41,000 ft, when the first warning light came on. Captain Bob Pearson recalls ...
- BP We thought we had a failed fuel pump in the left wing, and switched it off. Our FMC showed more than enough fuel remaining for the duration of the flight. We had no indication of a fuel shortage.
- RP But when a second fuel-pressure warning light came on. Pearson decided to divert to Winnipeg. They began descending, but the fuel flow stopped completely and they lost both engines due to fuel starvation. The \$40 million Boeing 767 became a glider, and the pilots were left with only a radio, basic instruments and limited control. The crew soon realized they couldn't make it to Winnipeg. They chose a disused Air Force base at Gimli, not knowing that it was being used for a family carracing day. John Haskins was on the ground.
- JH It just came out of nowhere, almost silently. You could just hear this 'whoosh' sound, and you looked around and there it was. It was coming in at this really strange angle, and we thought, 'it's going to crash'. But then it landed. It was incredible.
- RP Helen Clitheroe was one of the event organizers.
- HC I only saw it when I heard the bang of the tyres bursting and the nose smashing down on the runway, and all those sparks. When it stopped, we just picked up some extinguishers and tried to fight the fire, and help all the passengers off.
- RP The only injuries were to passengers using emergency slides. The question of how a passenger jet with a fuel capacity of over 90,000 litres runs out of fuel remains for investigators.





26

RP Initial reports indicate problems with the fuel system. It seems that the cockpit fuel gauges were inoperative. In this situation, after the fuel hoses are removed, the fuel load is checked by hand. like when you check the oil in your car. The fuel measurement was then converted from volume to weight. The problem was that the calculation was done in pounds, but the new Boeing 767 is a metric machine. And so the system thought the data was in kilograms, not in pounds. The aircraft had just half the required fuel for the journey, and the crew had no idea.

#### ₩ 27

## PNF = pilot non-flying, C = control, PF = pilot flying, FA = flight attendant

- C Polar 69. Roger. Report turning final, runway 29. Wind 320 at 10 kt.
- PNF Report turning final, runway 29. Wind 320 at 10 kt. Polar 69.
- PF Number one doesn't sound good. We're not running short of fuel, are we? We should have plenty of fuel.
- PNF We've got fuel ... but fuel flow should be much higher. Torque pressure is meant to be at 100. not 40.
- **PF** That's engine number one gone. Feather the engine.
- PNF It's feathered.
- PF Tell them we've got one engine shut down.
- PNF PAN PAN, PAN PAN, PAN PAN. Bodo Tower, Polar 69. We've lost one engine ... er ... we're turning final at this time.
- PF I smell smoke! We're losing the other one.
  Contact tower and tell them to get the fire trucks out.
- PNF Tower, Polar 69 request fire, crash, rescue services.
- C Polar 69. Roger. I'll activate fire, crash, rescue. Say your fuel and persons on board.
- PNF Polar 69. Roger. We've got two crew and 120 passengers. I don't know about fuel. We've got a fuel problem.
- PF Can we get the other engine going?

  We're not going to make it ... we'll have to land on the river.
- PNF Tower, we've lost both engines. We're on final here to the river. Polar 69.
  You want the gear up?
- Yeah put it up. We don't want it to catch on the ice.We've got smoke. Shut down number two.
- PNF Pull both extinguishers?

#### PF Fire bottles.

Tower, this is Polar 69. We're down on the ice, nobody's hurt. We had a fuel flow problem and we lost power on the engines and couldn't get to the runway. We're on fire over here though ...

#### P 28

- 1 shot
- 2 col
- 3 seat
- 4 hit
- 5 leave
- 6 stat
- 7 chat
- 8 mark

#### Unit 11

#### ₩ 29

#### T1 = trainer, T2/T3/T4 = trainees

- T1 OK everyone, let's begin the workshop by looking at the causes of decompression. Now, have any of you here ever had any decompression-related incidents?
- T2 ... er ... well last year a flight of ours was delayed by four hours due to a cracked windshield. It was a tiny crack, very difficult to see, but the captain refused to fly until maintenance replaced the windshield.
- T1 OK, it sounds like you guys did the right thing. Now, let's think about other possible causes of decompression. Any ideas?
- T2 Bird strike.
- T1 Yes.
- T3 Failing to lock a door.
- TI OK.
- T4 Metal fatigue.
- Good. Here I've got photographs of some real T1 incidents. Can you pass the photographs around, please? First, here's a DC10 in June 1972, whose rear cargo door blew out due to a faulty lock. Rapid depressurization occurred when the door fore away a spoiler and smashed into the tailplane. OK, this one shows a famous incident of explosive decompression, this time with a Boeing 737 in April 1988. The aircraft had corrosion, and also serious metal fatigue. Almost 35 m² of metal tore away from the upper part of the fuselage. cutting off the electrics, all communication lines and oxygen supply. You can see here that the lower part of the airframe buckled and the nose dropped down by one metre. Unfortunately, one life was lost when a member of the cabin crew was sucked from the aircraft on decompression. Luckily, the nose gear locked down on landing.

#### 轉 30

In the picture you see here, a bird strike caused serious damage to a Boeing 767 in 2001 at flight level one-two-zero. A flock of birds dented the aircraft nose, fuselage and wing leading edges, and punctured the aircraft skin eleven times. One of the birds broke through into the cockpit and smashed the captain's instrument panel. Incidents like these can be fatal, but here the captain wasn't injured, and the crew managed to land safely.

Fortunately, explosive decompressions like these examples are very rare, but cabin crew and flight crew must be aware of the dangers. These incidents show that rapid decompression is very different to the controlled environment of a cabin simulator.



now

take

scenarios

real

series

photographs

here

rear

cargo

out

flight

zero

away tailplane

depressurization

aircraft

safely

only

minor



#### P = pilot, C = controller, FA = flight attendant

- P MAYDAY, MAYDAY, MAYDAY. Centre. Kite 63. Making an emergency descent.
- C Calling station, Say again. Say again.
- P This is Kite 63. I say again, Kite 63 making an emergency descent.
- C Kite 63, Cleared to FL 100.
- P Centre ... 63.
- C Kite 63. You're breaking up. Say again.
- P We had a rapid decompression. We are just west of the PAYAM VOR, passing FL 240. Kite 63.
- C Kite 63. Understand you are depressurized. You are cleared to FL 100. I say again. Descend to FL 100. Report reaching.

- P FL 100. Kite 63.
  Centre this is Kite 63 level at 10,000. Request immediate landing.
- C Kite 63. I can't hear you sir. Loud background noise.
- P Centre this is Kite 63 level at 10,000. Request immediate landing.
- C Kite 63. Read you 5. Squawk 7700.
- P 7700.
- C Kite 63. I understand you have lost cabin pressure. You are 40 miles from the field at your 11 o'clock, turn left heading 070° altimeter 1002. Say intentions.
- P The captain is unconscious. Request immediate landing and medical services. Kite 63.
- C Kite 63. Roger, straight in approach and landing runway 07. Wind 160 at 11 kt.
- Straight in approach and landing runway 07. Wind 160 at 11.
- C Kite 63. Do you have any aircraft damage?
- P Stand by.
- C Kite 63. Standing by.
- P You OK?
- FA Yes. It's difficult to hear you.
- P Have we got any damage back there?
- FA I can't see unless I get out of my seat.

  Er ... yes, the leading edges are badly dented, and the engine inlet cowls. I couldn't see any further back. Are we going to be OK?
- P Yes, we'll be fine. Is anyone injured?
- FA Yes, two were injured when they fell from their seats in the turbulence. What happened?
- P Hailstorm.
- FA How long is it going to take to land?
- P It'll take about 15 minutes.
- FA 50 minutes might be too long.
- P Not 50 minutes 15 minutes.
- **FA** Ah, OK. One passenger is bleeding badly. We've got to get help soon, otherwise he might not make it.
- P Sorry? Say again.
- **FA** If we don't get to a doctor soon, he may not survive.
- P We'll get him to a doctor as soon as we can. We'll have an ambulance waiting for us.
- FA OK, thanks.
- P Centre, Kite 63. We had a hailstorm that lasted about ... er ... ten seconds. The left side of the windshield has smashed, the right side is cracked, we have damage to our wings and maybe the tail, but the aircraft feels OK. We've got at least two serious injuries. Kite 63.





- P 33
  - 1 He's talking about outbound flights, not inbound.
  - 2 Good? It was excellent!
  - 3 You said the flight would leave at half-past seven, not half-past nine.
  - 4 No, my first flight this week is Tuesday evening, not Tuesday afternoon.
  - 5 Fly faster, Not slower.
- **1** 34
  - 1 I can't see unless I get out of my seat.
  - We've got to get help soon, otherwise he might not make it.
  - 3 If we don't get to a doctor soon, he may not survive.

#### Unit 12

₩ 35

#### P = Presenter, KK = security expert

- P On the subject of airport security, security expert Kalle Kaub is here to talk us through recent developments in airport security techniques. Kalle. Why a new technique?
- KK The strategy for airport security has been almost completely technological. We have technologies such as baggage-screening equipment and explosive detection systems, but technology alone is not enough. We need to look for malicious intentions, and these have to be identified using other techniques.
- P What are these techniques?
- KK We are using 'behavioural profiling' or 'screening', which basically means that we look at passenger behaviour. When someone is about to commit a crime or a terrorist act, the stress affects their behaviour. And this stress behaviour is extremely difficult to hide or control.
- P So what behaviour are you looking for?
- KK We're looking for any physical signs that could show that someone is nervous or angry signs that they might be planning a criminal act. These include avoiding eye contact and small movements of the lips, eyebrows and nose. Common body signs that indicate aggressive behaviour include the head moving forward, stepping forward on the left leg, and a hand position with the palms down. Rises in the volume and pitch of the voice may also show that someone is agitated. If people show just one sign of stress, they are probably not a threat. But if you observe multiple signs, then you can assume that they must have something to hide.

- And how do you use these techniques?
- KK We have a team of officers monitoring the airport terminal area. If they detect behaviour that indicates a person may be a threat to security or the safety of a flight, they attempt to engage in casual conversation with that person. They try to make friendly eye-contact and ask simple questions to see if they react normally.
- P Surely friendly conversations can't be enough to indicate if a passenger is a criminal?
- KK Of course these questions can't determine if a passenger has criminal intentions, but they might indicate suspicious behaviour. The important thing is that if an officer feels unhappy they can send the passenger to secondary screening, including a body search, a physical inspection of carry-on baggage, or even police questioning.
- P Do these techniques work?
- KK Using behaviour detection we have arrested people on charges of drug possession and immigration violations and we've also seen a reduction in alcohol-related incidents in airport terminals and at the gates. The good thing is that training is simple, the technique requires no additional specialized equipment, and it presents yet one more layer in the security system.

# 36 detection possession suspicion

37

aviation reaction conversation immigration inspection intentions reduction violations

₩ 38

#### PNF = pilot non-flying, PF = pilot flying, T = Tokyo Area Control Centre, I = Inchon Area Control Centre

- PNF What's going on?
- PF It sounds like someone trying to get in. Can you look on the video?
- **PNF** OK ... I can see him. The flight attendants are struggling to restrain a passenger. Oh ... he's hit one of the attendants.
- PF OK, notify Centre.
- PNF Centre. We might have a problem here. Stand by. Interflight 547.

- T Interflight 547. Standing by.
- PNF It looks like they've forced him to the ground and got the cuffs on him.
- We've a problem back here with a violent FA passenger. We've restrained him, but he's still struggling.
- PNF Is he drunk?
- I don't think so, but he's very agitated and abusive. He said we were in danger and he had to fly the plane. It must be a mental health problem.
- PNF Is anyone hurt?
- No, we're OK. What do you want us to do with FA him?
- PNF Secure him, away from the other passengers if you can. Get someone to stay with him until we land,
- PF Right, contact ATC and tell them that we've got an unruly passenger. Request a diversion to nearest suitable airfield. Have medical and security there to meet us.
- 39
  - PNF Centre, Interflight 547. A passenger has attempted to enter the flight deck. He's also attacked the cabin crew. There are injuries. We have restrained him but we need to get him off the plane as soon as possible.

- Interflight 547. Understand you have an unlawful T interference. Please say fuel and persons on board.
- PNF Er ... 178 persons and four hours of fuel remaining. Can we descend to the nearest available aerodrome? We'll need medical and security services ready. Interflight 547.
- T Interflight 547. You are approaching Korean airspace. Contact Inchon Control on 123.6. I'll advise them of your situation and pass on your request. Hello, this is Tokyo Area Control Centre here. We have a problem B 757-200, Interflight 547, G585 westbound towards SAPRA at FL 340. squawking 1243. We expect it in your airspace at approximately 47.
- OK, a 757 squawking 1243. What's the problem?
- We had a report from the flight crew. They said a passenger had attempted to enter the flight deck. The first officer said that crew had restrained him, but believed he was still a threat.
- Roger, are there any injured persons?
- T The crew told me there were injuries, but they didn't give details.
- Did they state intentions?
- They asked if they could descend to the nearest T aerodrome, and they said they'd need medical and security services ready.
- Thank you. Leave It with us.



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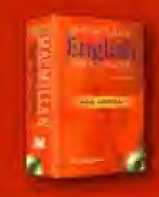
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